The observational absence of giant convection cells near the Sun’s outer surface is a long-standing conundrum for solar modelers. We herein propose an explanation. Rotation strongly influences the internal dynamics, leading to suppressed convective velocities, enhanced thermal-transport efficiency, and (most significantly) relatively smaller dominant length scales. We specifically predict a characteristic convection length scale of roughly 30-Mm throughout much of the convection zone, implying weak flow amplitudes at 100- to 200-Mm giant cells scales, representative of the total envelope depth. Our reasoning is such that Coriolis forces primarily balance pressure gradients (geostrophy). Background vortex stretching balances baroclinic torques. Both together balance nonlinear advection. Turbulent fluxes convey the excess part of the solar luminosity that radiative diffusion cannot. We show that these four relations determine estimates for the dominant length scales and dynamical amplitudes strictly in terms of known physical quantities. We predict that the dynamical Rossby number for convection is less than unity below the near-surface shear layer, indicating rotational constraint.

Solar Convection | Rossby number | Rapid Rotation | Differential Rotation

Turbulent thermal convection dominates the energy transport throughout the Sun’s outer envelope. In recent years, puzzling disagreements have arisen between observations, models, and theory regarding the amplitude and structure of convection (1–3). Some work has begun to address the situation (4, 5). However, the discrepancy is not settled and has come to be called the convective conundrum (6).

In this paper, we demonstrate how the dominant dynamical balances in the solar interior make first-principle predictions for the spatial scale and amplitude of deep solar convection. Our analysis shows that interior flows likely exist in a quasigeostrophic (QG) state, with a joint Coriolis–inertial–Archimedean (CIA) balance (e.g., refs. 7–10) remaining after accounting for leading-order geostrophy. Rotation strongly influences solar convection as a result. Our results put on a firm theoretical footing the earlier suggestions of Miesch et al. (4) and Featherstone and Hindman (5). We also corroborate and provide context to the observations of Hanasoge et al. (1, 3), as well as more recent observations (11). Our estimates leave the flow amplitude only somewhat smaller than previous mixing-length estimates for the dominant length scales and dynamical amplitudes strictly in terms of known physical quantities. We predict that the dynamical Rossby number for convection is less than unity below the near-surface shear layer, indicating rotational constraint.

1. Solar Convective Processes

Apart from negligible friction, a turbulent fluid conserves angular momentum as it traverses the solar envelope. Angular-momentum transport occurs throughout the interior and generates differential rotation comprising a fast equator and slow poles (12, 13). Angular-momentum redistribution also drives a large-scale north–south meridional circulation (14–17). Long-term observations document the near-surface meridional flow. However, its depth dependence is much less clear, with different helioseismic techniques yielding different results (18–23).

Large-scale plasma motions must play a pivotal role in the stellar dynamo process. The latitudinal and radial shear provides a poloidal-to-toroidal conversion mechanism (i.e., the $\Omega$ effect) (24). Meridional circulation modulates the distribution of sunspots and may also establish the cycle timing (25–27). Helical flow generates a mean electromotive force (i.e., the $\alpha$ effect), which provides a toroidal-to-polaroid dynamo feedback (28–30). Any new information concerning interior fluid motions will produce valuable insight into the operation of the Sun’s magnetic cycle.

Photospheric Convection.

Several decades of observations have revealed much about solar surface convection (31, 32). Driven by fast radiative cooling, granulation dominates the radial motion at the solar surface. Roughly 1-Mm in horizontal size, granulation produces a strong power-spectrum peak at spherical harmonic degree $\approx 1,000$ in radial Dopplergrams (33, 34). Significant power also exists at the $\approx 30$ Mm supergranular scale, whose associated motions are mainly horizontal and best observed in limb Dopplergram spectra (35).

Photospheric power decreases monotonically for scales larger than supergranulation. From nonrotating intuition (36, 37), we might expect convective power to peak at $\approx 100$ to 200-Mm (comparable with the convective-layer depth), rather than the $\approx 30$-Mm supergranular scale. The results of refs. 38 and 39 indicate that deep-rooted fluid motions do persist on larger scales. Against expectations, however, these motions appear weak compared with the smaller-scale supergranular and granular flows. A great deal of theory and simulation work has attempted to solve the supergranulation problem, including direct formation.
mechanisms (6, 37, 40–42). To date, no model self-consistently demonstrates how the supergranular scale might arise. We direct the reader to the recent review by Rincon et al. (43) for a thorough discussion of this topic. Our focus here is on the apparent lack of large-scale power as expected from nonrotating convection. We concur with results of past work (5, 44) that the supergranular scale results from suppression of power on large scales, rather than through preferential driving at that spatial scale.

Subphotospheric Convection. Local helioseismic techniques can probe subsurface convection directly [e.g., time distance (45), ring-diagram analysis (46), holography (47)]. Historically, these methods have largely been limited to ≈30-Mm depth and do not sample flow below the near-surface shear layer. As a result, numerical simulations play a substantial role in describing the dynamical balances in the deep convection zone.

Initially, nonlinear simulations of the full rotating solar convection zone seemed to reproduce the Sun’s differential rotation profile. Those results suggested (as expected from nonrotating intuition) that convective power peaks at ≈100-Mm scales with ≈100-m/s flow-speed amplitudes (48, 49). Limitations of those results began to appear, however, with systematic magnetohydrodynamic studies in the ensuing decade. These studies found that only systems with ≈10× weaker flows or equivalently, those that rotated ≈10× faster, were able to produce coherent magnetic fields and periodic magnetic cycles in analogue to the Sun (50–55). Moreover, simulations with more extreme parameters and large-scale power can generate antisolar differential rotation, with slow equator and fast poles (14, 16, 17, 56–58). We also note that some recent observations suggest the Sun may lie near a boundary between these two basins in parameter space (59).

While most local helioseismic analyses focus on the near-surface shear layers, techniques have been developed to probe more deeply rooted flow structures, such as solar meridional circulation (60, 61). A notable puzzle arose following the deep-focusing time–distance analysis of Hanasoge et al. (1). This work placed a roughly 1-m/s upper limit on the ≈100-Mm-scale flow amplitudes at a depth ≈60 Mm. Subsequently, Greer et al. (2) sampled deeply enough to compare directly against the time–distance results at a depth of 30 Mm. Rather than no detection, this effort yielded measured flows that were 10 to 100× larger on those spatial scales. The discrepancies are still surprising even if they are measured at different depths. The disagreement between these results remains unresolved (11).

As an alternative to helioseismic measurement, the gyroscopic pumping effect (4) could, in principle, map the structure of deep convection. However, the technique requires accurate measurement of differential rotation and deep meridional circulation. Unfortunately, the current ambiguity in meridional circulation measurements makes this strategy presently impossible (18–23).

The Convective Conundrum. As a summary, we believe the following are all closely related questions.

- Where does supergranulation come from?
- Why are classic “giant cells” not observed?
- Why and exactly how do observations seem to contradict numerical models?

These questions all essentially ask the same thing: “Where is the large-scale convective power?” Some authors have recently studied possible direct formation mechanisms for supergranulation (6, 37, 40–42). In particular, recent work by Schumacher and coworkers (6, 37, 42) finds a continual amalgamation of convection on the largest scales admitted by the computational domain. Featherstone and Hindman (5) pointed out that rotational effects provide a natural explanation for the last two of these questions. Based on rotational effects, they suggested that the horizontal scale of deep convection must be no larger than the supergranular scale. They also estimated interior convective speeds significantly weaker than previously predicted. That work was numerical in nature, however. It did not describe the nature of deep-seated convection theoretically.

2. Analysis

Our goal is to estimate the dominant forces and their relative magnitudes. Our program is to manipulate the equations of motion into a form that exposes the principal dynamical balances as much as possible. We first define a general system of equations (under the anelastic approximation) that includes rotation (i.e., background profiles, momentum–mass–energy conservation, and radiation transport). We then isolate the place where rotational effects require a decision tree (i.e., the radiation flux balance). We define the tools of rotating theory (i.e., Rossby numbers [encoding the importance or lack of importance of rotational forces] and associated length scales). We proceed to answer the main question using an analysis of pressure or more specifically, the Bernoulli pressure function in our reformulation. The main question is what impact rotation has on the upper bounds for length scales and convective velocities. Finally, we highlight entropy, differential rotation, and thermal wind as consistency checks.

Background. In a coordinate frame with rotation rate, Ω around the ź axis, the following is an exact reformulation of the fully compressible inviscid momentum equations

$$\partial_t u + (\nabla \times u + 2\Omega \hat{z}) \times u + \nabla \varpi = T \nabla s. \quad [1]$$

The variable u is the local fluid velocity, T is temperature, and s is entropy per unit mass. Eq. 1 replaces the pressure, p, with the Bernoulli pressure function, ξ, via the Second Law of Thermodynamics,

$$\frac{dp}{\rho} = dh - Tds \quad \text{where} \quad \varpi \equiv \frac{|u|^2}{2} + h + \phi, \quad [2]$$

where ρ is the mass density and h is the enthalpy per unit mass. Because the convection zone only contains 2% of the solar mass, M⊙ (62), the gravitational potential φ ≈ −GM⊙/r, where G is Newton’s gravitational constant.

A well-mixed convection zone implies a well-defined adiabatic stratification (63), which varies only with the gravitational potential,

$$dp = -ρ_0 dφ, \quad dh = -dφ, \quad ds_0 = 0. \quad [3]$$

The exception happens in the upper ≈2%, where strong superadiabatic stratification drives flow close to the speed of sound.

Assuming an ideal gas law, h₀ = c_p T₀ = γ p₀/p₀ (γ − 1). The detailed specific heat depends on the ionization fraction and elemental abundances, which only become significant effects very near the solar surface. We assume constant values for c_p and γ = 5/3 (Table 1). Near the bottom of the convection zone, T₀(R_cz) ≈ 2.3 × 10^6 K. Near the surface, T₀(R_⊙)/T₀(R_cz) ≈ 10⁻³, which vanishes to a good approximation. The convection-zone radius R_cz = R_⊙ − H_cz, where H_cz ≈ 200 Mm is the convection-zone depth, and R_⊙ ≈ 696 Mm is the solar radius (Table 1). Therefore,

$$T₀(r) \approx \frac{\phi(R_⊙) − \phi(r)}{c_p} = T₀(R_cz) \frac{R_cz - R_cz - r}{H_cz}. \quad [4]$$

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The convection-zone parameters come from Gough (62); the remaining parameters come from standard values.

For an adiabatic reference state, \( \rho_0(r) \propto T_0(r)^{3/2} \), \( p_0(r) \propto T_0(r)^{1/2} \). The values at the base of the convection zone fix the constants of proportionality.

**Momentum, Mass, and Energy.** In the bulk of the convection zone, all thermodynamic variables fluctuate from their reference values by \( \approx 10^{-6} \), which permits the anelastic approximation (64–66). Therefore,

\[
\partial_t u + (\nabla \times u + 2\Omega \hat{z}) \times u + \nabla \varpi = T_0 \nabla s. \tag{5}
\]

The only difference between the fully compressible and anelastic momentum equation is the replacement \( T \to T_0 \). The anelastic approximation also implies nondivergent mass flux

\[
\nabla \cdot (\rho_0 u) = 0. \tag{6}
\]

Energy transport closes the system:

\[
\rho_0 \partial_t (T_0 s + |u|^2/2) + \nabla \cdot (\rho_0 \varpi u) = \nabla \cdot (K_0 \nabla T_0). \tag{7}
\]

Eq. 7 omits the diffusion of thermal fluctuations the same way Eq. 5 omits viscous dissipation. These effects are essential in a turbulent fluid but only become important for microscopic scales. We cannot, however, ignore the radiative diffusion of the background, which provides the heat that drives buoyancy (67).

**Flux Balance.** On average, energy transport requires

\[
\langle \varpi u \rangle = \frac{1}{\rho_0} \left[ \frac{L_\odot}{4\pi r^2} + K_0 \frac{dT_0}{dr} \right] \equiv F_0(r), \tag{8}
\]

where \( L_\odot \) is the total solar luminosity. The angled bracket on the left-hand side of Eq. 8 represents an average over time and spherical surfaces, \((\theta, \phi)\). We model the conductivity with Kramers’ opacity (68) law,

\[
K_0(r) = \frac{c_p L_\odot}{4\pi GM_\odot} \left[ \frac{T_0(r)}{T_0(R_{\odot})} \right]^{3/2}, \tag{9}
\]

which assumes \( \rho_0^5 \propto T_0^3 \). The two terms within the square brackets in Eq. 8 partially cancel because \( K_0 \frac{dT_0}{dr} < 0 \). By definition, \( F_0(R_{\odot}) = 0 \). We ignore the effect of convective overshooting, which would only produce tiny changes to the overall estimates. Eq. 8 is the foundation for all estimates; the right-hand side, \( F_0(r) \), contains only known parameters.

The quantity \( F_0(r) \) represents a radiative “flux debt.” Below the convection zone, radiative diffusion carries the entire luminosity. At some point near \( R_{c,z} \), the temperature gradient needed to carry the total flux becomes larger than the adiabatic gradient, and the system becomes unstable. Convection transports the remainder of the heat after the background relaxes to an almost adiabatic state. Eq. 8 carries dimensional units of velocity cubed. Standard mixing-length theory assumes \( \varpi \sim F_0^{1/3} \). In slowly rotating situations, \( F_0 = 0 \) estimates the actual flow speed. More freedom exists in the rapidly rotating regime. Notably, \( F_0 \) is not constant in radius, which implies the following two comments:

- No matter what, convective timescales are much slower than rotational timescales within some distance of the radiative zone.
- The important question is how far into the convection zone the rotation can dominate buoyancy.

To better understand these issues, we require a better understanding of the Bernoulli pressure function, \( \varpi \).

**Rossby Numbers, Length Scales, and Taylor–Proudman.** The Rossby number measures the nondimensional ratio of convective-to-rotational acceleration. A common definition is the bulk Rossby number

\[
R_{\text{Ob}} \equiv \frac{|u|}{2\Omega H_p}, \tag{10}
\]

where \( |u| \) represents a typical velocity amplitude and \( H_p \) is a density-scale height,

\[
H_p \equiv \frac{c_e^2}{g} \approx (\gamma - 1) \left( \frac{R_\odot - r}{R_\odot} \right), \tag{11}
\]

where \( c_e^2 = \gamma p_0 / \rho_0 \) and \( g = GM_\odot / r^2 \). Many references alternatively use the convection-zone depth \( H_{c,z} \) in place of the scale height (5) [i.e., \( H_p(R_{c,z})/H_{c,z} \approx 0.46 \)]. Eq. 10 represents the ratio of relative-to-background vorticity assuming convective flows vary on a length scale comparable with \( H_p \) (or \( H_{c,z} \)). Flows undoubtedly fluctuate over entire domain, but \( R_{\text{Ob}} \) overestimates rotational influence if the actual energy-containing scales are smaller than \( H_p \).

Motivated by buoyancy considerations, the convective Rossby number is

\[
R_{\text{Oc}} \equiv \frac{\nabla \cdot \langle \varpi u \rangle}{2\Omega}, \tag{12}
\]

where \( \langle \cdot \rangle \) represents mean entropy. This definition is equivalent to that used in the Boussinesq setting and defined in terms of the Rayleigh, Taylor, and Prandtl numbers, \( R_{\text{Oc}} \sim \sqrt{Ra/(Pr \cdot Ta)} \). Assuming \( \ell < H_p \), represents the actual (yet unknown) dynamical scale, we define an alternative dynamical Rossby number

\[
R_{\text{Od}} \equiv \frac{|u|}{2\Omega \ell} \approx \frac{\nabla \cdot u}{2\Omega}. \tag{13}
\]

The dynamical Rossby number is the closest estimate of the actual ratio between local and background vorticity. All definitions relate to each other in some way and will coincide in the nonrotating regime.

The Taylor–Proudman theorem (71, 72) is an important constraint in systems where rotation dominates all other applied forces. The formal result comes from taking the curl of Eq. 5 and neglecting all effects other than rotation,

\[
2\Omega \hat{z} \cdot \nabla u \approx 0. \tag{14}
\]

Strictly speaking, Eq. 14 is simply not true for convection. A generic system with boundaries cuts off the dynamics to fit
within the domain; hence, $|\hat{z} \cdot \nabla u| \sim |u|/H_\rho$. In a deep shell, $|\hat{z} \cdot \nabla u| \sim |u|/H_\rho$.

The more subtle view of the Taylor–Proudman constraint comes from considering the magnitude of the neglected terms. For $Ro_d < 1$, there is a substantial degree of anisotropy between the $\hat{z}$ and perpendicular directions,

$$\frac{\ell}{H_\rho} \approx Ro_d \quad \iff \quad \ell \approx \sqrt{\frac{|u|H_\rho}{2\Omega}}. \quad [15]$$

Eq. 15 results from balancing the curl of the momentum equations and the resulting Coriolis terms against the nonlinear terms: that is,

$$2\Omega (\hat{z} \cdot \nabla u - \hat{z} \cdot \nabla u) \sim \nabla \times [(\nabla \times u) \times u], \quad [16]$$

which is the CI part of the CIA balance. The curl eliminates leading-order geostrophic terms. Eq. 15 follows from estimating the left-hand side of Eq. 16 with $2\Omega |u|/H_\rho$ and the right-hand side with $|u|^2/\ell^2$.

Eq. 15 gives a direct link between flow speed and scale in a rapidly rotating system. Determining if this relation holds requires considering convective energy and momentum balances in detail.

This anisotropic picture of rotating convection has existed for many years in the Boussinesq convection community. The anisotropy principle is present in the linear-stability results in Chandrasekhar’s famous book on hydrodynamic stability (73). Stevenson (74) expanded the understanding using linear theory, arriving at essentially the same scaling presented in Table 2. Ingersoll and Pollard (75) made a similar analysis applied to the interiors of planets. Sakai (76) observed the phenomena clearly in laboratory experiments. In a fully nonlinear and turbulent setting, Julien and coworkers (70, 77–81) have refined and promoted the principles of anisotropy and local Taylor–Proudman balance for strongly nonlinear flows since the mid-1990s; Aurnou et al. (10) has a current summary, including experimental evidence.

Stevenson (74) used incompressible linear theory to assess an optimal exponentially linear mode followed by an estimation of nonlinear saturation deduced from ideas leveraged from wave-mean theory. Julien et al. (79) independently reproduced the same theoretical scaling as obtained by Stevenson (74). This derivation used dimensional analysis and boundary-layer arguments for incompressible theory. Barker et al. (82) arrived at the same scaling yet again, in a modernized form. The approach used in the present manuscript is a force-balance approach intimately dependent on the processes that dictate the magnitude of the Bernoulli pressure. Detailed notions of rotational anisotropy have been slow to gain traction in the stratified stellar modeling community and astrophysics in general, although that has been changing in recent years (82–87). Overall, it seems that a consensus is forming surrounding the proper mechanical and thermal balances in rapidly rotating convection.

### Pressure

If we know the size of $\varpi$ in terms of $\ell$ and $|u|$, then Eqs. 8 and 15 give the characteristic magnitude of everything else. In fully compressible dynamics, the pressure (equivalently, $\varpi$) is a genuinely dynamical variable; it requires its own initial condition. In low–Mach number flows, the pressure becomes a Lagrange multiplier (66) that enforces the divergence-free condition by cancelling locally compressive terms. Finding an equation for $\varpi$ requires multiplying Eq. 5 by $\rho_0$, and taking the divergence, which eliminates the time-evolution term and leaves an elliptic equation for $\varpi$. Because $\varpi$ appears linearly, we can decompose the total Bernoulli pressure as a sum of three “partial pressures,”

$$\varpi \equiv \varpi_{\text{Kin}} + \varpi_{\text{Ther}} + \varpi_{\text{Rot}}. \quad [17]$$

Each partial pressure responds to three separate sources

$$\nabla \cdot (\rho_0 \nabla \varpi_{\text{Kin}}) = \nabla \cdot (\rho_0 u \times (\nabla \times u)), \quad [18]$$

$$\nabla \cdot (\rho_0 \nabla \varpi_{\text{Ther}}) = \nabla \cdot (\rho_0 T_0 \nabla s), \quad [19]$$

$$\nabla \cdot (\rho_0 \nabla \varpi_{\text{Rot}}) = \nabla \cdot (2\Omega \rho_0 u \times \hat{z}). \quad [20]$$

Solving Eqs. 18–20 in practice also requires appropriate boundary conditions of the same magnitude as the bulk sources.

We can estimate the size of each partial pressure from its source. First,

$$|\varpi_{\text{Kin}}| \sim |u|^2, \quad |\varpi_{\text{Ther}}| \sim T_0 |s|. \quad [21]$$

At this point, the magnitude of $|s|$ is unknown, but we show later that it cannot dominate all other terms. If all three partial pressures are assumed roughly equal, then $|u| \sim T_0^{1/3}$. This has been the traditional assumption in mixing-length theory. However, it could also happen that the rotational (geostrophic) pressure dominates the kinetic pressure.

Eq. 20 differs from Eqs. 18 and 19 in that the left- and right-hand sides contain different numbers of derivatives. Geostrophy selects a length scale,

$$|\varpi_{\text{Rot}}| \sim 2\Omega |u|\ell \sim \sqrt{2\Omega H_\rho |u|^2}. \quad [22]$$

The crux of our argument is that the traditional mixing-length theory does not account for differences between $\varpi_{\text{Kin}}$, and $\varpi_{\text{Rot}}$, and the resulting implications. Altogether, we find two separate cases: CASE I in the slowly rotating scenario and CASE II in the rapidly rotating scenario. Table 2 has a summary.

### Entropy

The magnitude of buoyancy variation poses a subtle question. The direct entropy evolution satisfies

$$\rho_0 T_0 (\partial_t s + u \cdot \nabla s) = \nabla \cdot (K_0 \nabla T_0). \quad [23]$$

The right-hand side radiative heating varies only in radius. The deviations from an adiabatic background, therefore, contain both mean and fluctuating parts: $s = \langle s \rangle + \hat{s}(\hat{r}, \theta, \varphi)$. Convection happens because large-scale entropy gradients become unstable to growing fluctuations. The instability saturates from turbulent transport counteraacting the advection of the background. Specifically, $u \cdot \nabla \langle s \rangle \sim u \cdot \nabla \hat{s}$, or

$$\ell \langle s - s_0 \rangle \sim H_\rho \hat{s}, \quad [24]$$

where $\langle s_0 \rangle$ represents the global mean adiabat. An estimate for $\hat{s}$ follows from the curl of the momentum equations,

$$\nabla \times [(\nabla \times u) \times u] \sim \nabla T_0 \times \nabla \hat{s}, \quad [25]$$

which is the IA part of CIA balance. Therefore,

### Table 2. Possible dynamical scaling in the large- and small–Rossby number regimes

| Case | $Ro_d$ | $\ell$ | $|u|$ | $T_0 \hat{s}$ | Condition |
|------|--------|------|-----|-------------|------------|
| I    | $\frac{F_1^{1/3}}{\varpi_\ell H_\rho}$ | $H_\rho$ | $F_0^{1/3}$ | $F_0^{2/3}$ | $Ro_d > 1$ |
| II   | $\frac{F_0^{1/3}}{\varpi_\ell H_\rho}$ | $H_\rho \cdot Ro_d$ | $(F_0 \cdot Ro_d)^{1/3}$ | $F_0^{2/3}$ | $Ro_d < 1$ |

Ro$_d$ represents the dynamical Rossby number (i.e., the ratio of local vorticity to rotation rate), $|u|$ and $\ell$ represent flow amplitude and length scale, respectively. The local timescale is $\tau = \ell/|u|$.
Putting everything together, in the rapidly rotating regime (10),

\[ \frac{\rho}{\rho_0} \sim \frac{H}{H_0} \]

With all the theoretical elements in place, we apply our analysis to the solar convection zone.

**Summary of Closed Balances.** We give a summary of the minimal chain of reasoning needed to arrive at the results outlined in Table 2. CASES I and II denote nonrotating and rapidly rotating regimes, respectively:

- **CASE I and II:** \( \nu \sim |u| \sim F_0 \)
- **CASE I:** \( \nu \sim |u| \sim \ell \sim H_0 \)
- **CASE II:** \( \frac{\nu}{\ell} \sim 2\pi |u| \quad \frac{\nu}{\ell} \sim \frac{2\pi}{H_0} \).

Assuming rapid rotation, flux transport, geostrophy, and Taylor–Proudman determine the length scale and flow amplitude. The Bernoulli pressure acts as the crucial mediator. We can also rephrase these balances in the nondimensional language of rotating Rayleigh–Bénard convection theory. Defining the Ekman, Rayleigh, and Prandtl numbers,

\[
\begin{align*}
\text{Ek} &= \frac{\nu}{2\pi H^2}, \\
\text{Ra} &= \frac{\nabla T_0 \cdot \nabla \left\langle s \right\rangle H^4}{\nu \kappa}, \\
\text{Pr} &= \frac{\nu}{\kappa},
\end{align*}
\]

where \( \nu, \kappa \) represent the viscous and thermal diffusivities, respectively. The linear theory of onset predicts that \( \ell \sim H_0^{1/3} \) and \( \text{Ra} \sim \text{Ek}^{4/3} \). In general, sufficiently above onset

\[
\ell \sim H_0^{1/3} (\text{Ra Ek}^{1/3})^\alpha \text{Pr}^\beta.
\]

Our inviscid balances correspond to \( \alpha = 1/2, \beta = -1/2 \). Some recent works (7, 8) find \( \ell / H_0 \sim \Omega^{-1/3} \) in high-resolution numerical simulations. The only way for this to happen is if \( \alpha = 0 \). Independence of the criticality suggests that even the best simulations are still close to onset. The Reynolds number depends directly on the criticality, \( \text{Re} \sim (\text{Ra Ek}^{1/3})^{\beta_0} \text{Pr}^{\beta_0} \). For example, the most extreme parameters of figure 1C in ref. 8 show only a twofold difference between the measured inertial and viscous forces.

### 3. Results

Table 1 summarizes the parameters used to estimate the Rossby number, convective velocities, and length scales.

Fig. 1A shows Rossby number estimates as a function of depth. If we assume the traditional CASE I scenario, we find \( \text{Ro}_d < 1 \) for \( r / R_0 \lesssim 0.93 \). This is a contradiction because CASE I presumes no rotational influence, and hence, CASE II must apply instead. While \( \text{Ro}_d \) is not asymptotically small, it is less the unity for most of the convection zone and is less than 0.5 for the bottom half. Fig. 1B shows flow amplitude. The flow speed is only slightly less in the rotating regime than the nonrotating equivalent. A weak power of the Rossby number distinguishes between CASES I and II.

The dynamical length scale is the most dramatic effect of rapid rotation. Fig. 2 shows a consistent size for most of the convection zone, which is also much smaller than the bulk depth,

\[ \ell \approx 0.15H_{c2} \approx 30 \text{ Mm.} \]

This number happens to coincide with the characteristic length scale of supergranulation, with spherical harmonic degree \( \approx 120-150 \).

### Effects of Geometry

A question remains how the misalignment of gravity and the rotation axis affects the estimates. Several studies investigated the dependence on the local latitude in Cartesian domains (86, 88–91). No results seem definitive, and much of the effort is still ongoing. Achieving rotational constraint at solar parameters requires a domain large enough to experience the variation of background forces. A sizable energy-containing eddy near the equator will feel off-equator effects.

Table 2 depends on \( H_\rho \), which entered the analysis by assuming \( \hat{z} \sim 1/H_\rho \lesssim 1/H_{c2} \). Variation along the rotation axis is the important overall reference length scale. The poles pose no challenge, where \( \hat{r} \approx \hat{z} \). However, starting from the equator, the distance from \( r = R_{c2} \) to \( r = R_0 \) in the \( \hat{z} \) direction is

\[
H_\rho = H_{c2} \sqrt{2R_{c2}/H_{c2} + 1} \approx 5H_\rho.
\]

We, therefore, expect at low latitudes modest increases to the true length scale appearing in Table 2, \( \ell \propto H_\rho^{2/5} \). However, \( \text{Ro}_d \propto H_\rho^{-3/5} \approx 0.4H_\rho^{-3/5} \), and \( |u| \propto H_\rho^{-1/5} \approx 0.7H_\rho^{-1/5} \). Moreover, these estimates are the extreme case. Therefore, near the equator, we might expect Fig. 2 to show a slight increase in scale (perhaps up to \( \approx 50-60 \) Mm for \( r \approx R_{c2} \)), but this would be accompanied by slower flows and additional rotational constraint.

### Differential Rotation

Helioseismology provides a few additional checks on the overall rectitude of our estimates. Even with some differences, convection and shear provide proxies for one another (87). Helioseismology, therefore, presents a consistency check for some of our estimates.

As a function of radius, \( r \), and colatitude, \( \theta \), the local rotation rate \( \Omega(r, \theta) \) implies an angular inertial-frame bulk flow

\[
u \times (r \sin \theta \Omega \hat{\varphi}) = 2\Omega \hat{z} + r \sin \theta \nabla \Omega \times \hat{\varphi}.
\]
Assuming the differential rotation is strongly coupled to the dynamics,

\[ R_{\text{rot}} \approx \frac{r \sin \theta |\nabla \Omega|}{2 \Omega} \]  \[35\]

Fig. 3 shows the local Rossby number of the differential rotation as a function of latitude and depth in the convection zone. The data come from the local rotation rate in Larson and Schou (92).\(^5\) We compute the gradient of \(\Omega(r, \theta)\) with a fourth-order finite difference derivative. A few pertinent observations are in order. The Rossby number is never more than 0.4 for \(r/R_\odot < 0.95\). The tachocline (0.65 < \(r/R_\odot\) < 0.75) dominates the picture in the deep interior. The radiative zone is almost in solid-body rotation, and therefore, the shear Rossby number nearly vanishes. Above \(r/R_\odot \approx 0.95\), the rapid increase of the Rossby number indicates the start of the near-surface shear layer, which is poorly understood. However, for much of the bulk convection zone, the differential rotation Rossby number hovers consistently around \(\approx 0.1\).

Also intriguing, the half-width of the tachocline bump is \(\approx 35\text{-}\text{Mm}\), which is consistent with the \(\approx 30\text{-}\text{Mm}\) estimate for the convection. If convection maintains the tachocline, it seems reasonable that their sizes should match. We are aware that the resolution of helioseismology degrades with depth and that tachocline widths are upper bounds on the actual thickness. Even so, the data from helioseismology accord with simple dynamical estimates.

**Thermal Wind.** The above picture of differential rotation is consistent with the large-scale thermal-wind model of Balbus et al. (93). The above scaling allows a significant balance between

\[ r^2 \sin \theta \partial_r \Omega^2 \approx -T_0(r) \partial_\theta \tilde{s}. \]  \[36\]

Thermal wind results from taking the curl of the momentum equation and balancing global vortex stretching with baroclinic production. The balance should exist in any thermally driven rapidly rotating system; it results from neglecting convective inertia and dissipation. There has been some discussion in the literature regarding the precise degree of global thermal-wind balance in the convection zone (94). It is becoming clear how sensitive differential rotation can be to large-scale thermal gradients (95). Eq. 36 does not necessarily give the exact large-scale entropy profile (e.g., due to possible subdominant Reynolds and Maxwell stress corrections), but it gives a good indication and provides a consistency check.

Fig. 4 shows a solution to Eq. 36. We integrate the right-hand side over \(\theta\) using the trapezoidal rule. As Balbus et al. (93) pointed out, we can freely add any radial function to the solution. We set the integration constant by \(\int_0^{\pi} \tilde{s}(r; \theta) \sin \theta d\theta = 0\). The entropy state needed to maintain differential rotation is roughly the same that is needed to drive rotationally constrained turbulent convection. From Eq. 26, we estimate \(T_0 \tilde{s} \sim (2\Omega H_p F_0^{3/5})\), but this should be interpreted carefully. By definition, the thermal-wind entropy contains no mean radial gradient. The convective flux debt contains only a radial profile and vanishes at the base of the convection zone (also by definition). Nevertheless, different entropy profiles match in a characteristic sense. Fig. 5 shows the latitudinal rms thermal wind as a function of radius along with the radial convective estimates. The thermal-wind profile does not distinguish between rotating vs. nonrotating hypotheses. The two predictions differ by a low power of the Rossby number. Nevertheless, the independently measured differential rotation provides a consistency check on theory derived from flux-balance considerations. Also noteworthy, Fig. 4 suggest the thermal-wind entropy is better mixed near the equator than near the poles.

**4. Conclusions**

Based on well-understood physics, we furnish a detailed estimate of the degree of rotational constraint in the solar interior.

We summarize our assumptions as follows.

- Solar convection comprises negligibly viscous convective fluctuations around a nearly adiabatic hydrostatic background.
- Convective turbulence transports a radiative flux debt (i.e., the part of the solar luminosity that an adiabatic temperature gradient cannot carry).
- The definition of "rapid rotation" is equivalent to leading-order balance between Coriolis and pressure forces (OG), followed by a joint triple balance between inertia, buoyancy, and the nondivergent component of Coriolis deflections (CIA).

\[ r \sin(\theta) |\nabla \Omega| / (2\Omega) \]

Fig. 3. The local Rossby number computed from helioseismic-inferred profile \(\Omega(r, \theta)\) in the convection zone. We use a fourth-order finite difference to compute the gradient from the raw rotation rate data, which are found in the electronic supplementary material from Larson and Schou (92).
Magnetic energies should be roughly similar to kinetic energies. At most, we expect $|B| \lesssim \sqrt{\mu_0 \rho_0 u}$, which does not alter any of our conclusions.

We summarize our results as follows.

- The solar convection zone is rotationally constrained roughly everywhere below the near-surface shear layer.
- The flow amplitudes in the rotating regime are similar to what would exist in the absence of rotation.
- Rotation noticeably reduces the dynamical length scale. We predict $\approx 30$-Mm robustly throughout the convection zone.
- The strongest flow gradients are perpendicular to the rotation axis, with scales $\sim H_\rho \approx 100$ to 200-Mm variation in the $\hat{z}$ direction.
- Individual deep convective structures should persist for multiple rotation periods.
- Solar differential rotation is itself strongly rotationally influenced and indicative of the above conclusions.
- Both the equator and poles experience strong rotational influence. Moreover, there should exist significant differences between the flow signatures observable in different regions.

The 30-Mm prediction is intriguing for several reasons. First, the scale matches the observed size of surface supergranulation. While it is tempting to suggest supergranulation is the surface manifestation of deep convection, we do not believe the situation is altogether this simple. While the spatial scales do match, the timescale of supergranulation is fast compared with rotation (i.e., $\approx 1$ d vs. $\approx 1$ mo). It also happens that $R_{\Omega} \approx 1$ at $r/R_\odot \approx 0.93$, which is $\approx 50$ Mm below the surface. While they may not be literally the same phenomena, a spatial matching means that the different phenomena can interact in interesting ways. We hope future studies will clarify the connections between anisotropic deep convection, supergranulation, and the near-surface shear layer. All three processes surely interact in unforeseen ways with magnetism (e.g., refs. 96 and 97).

We also believe our estimates resolve several past questions regarding observations and simulations. First, we believe the observation of Hanasoge et al. (1) finds anomalously low signals because of a scale effect, rather than a genuinely small flow. We believe our estimates are inconsistent with the results from ref. 2. The new results of Hanasoge et al. (3) also appear to imply this. It is not clear what kind of signal should exist at $\approx 200$-Mm scales, given a true peak of power at $\approx 30$-Mm scales. However, a direct and local inverse cascade should be weak. We anticipate at least an order of magnitude reduction. Specifically, an inverse cascade should transfer energy to barotropic differential rotation, not to larger convective motions (80, 98–102).

Our estimates also address numerous stellar convection simulations carried out in recent decades. Any simulation with spherical harmonic degree less than $\approx 1,000$ is unlikely to resolve a spectrum of low–Rossby and large–Reynolds number convection (103). It is not enough to only just resolve 30-Mm structures. These features must also not dissipate viscously or thermally, as they surely do not in the real Sun. We believe that the simulations of Featherstone and Hindman (5) represent the first spherical simulations convincingly in this challenging computational regime. As computational tools improve (104, 105), studies of this type are becoming increasingly more feasible (e.g., ref. 106). Moreover, it is possible that after the rotational length scales are safely captured in a low-friction regime, there may be diminishing returns from continued resolution increases.

How can these predictions be tested against observations? The expectation of vorticity parallel to the rotation axis offers a promising possibility. Unfortunately, helioseismic techniques are relatively insensitive to radial flow and are confined to regions within $60^\circ$ of disk center. Helioseismically measuring vorticity parallel to the rotational axis is quite difficult from the ecliptic plane. Techniques based on tracking supergranules fare a bit better away from disk center, and recent results appear to indicate the presence of large-scale vortex, cellular motions in the Sun’s polar regions (39). Even better, observations from a polar vantage could use multiple techniques to analyze vorticity. Such high-latitude measurement are, therefore, becoming more crucial if theory and observations are to meet.

Finally, we point out that the Sun rotated faster earlier in its history. It was also smaller and less luminous. All of these effects will surely produce an interesting interplay in the dynamical Rossby number, dominant length scales, and hence, magnetic

Fig. 4. The local thermal-wind entropy profile computed from helioseismically inferred profile $\Omega(r, \theta)$ in the convection zone. We use a fourth-order finite difference to compute $\partial_\theta \sim \cos \theta \partial_{\cos \theta} \sim r^{-1} \sin \theta \partial_r$ and a trapezoidal rule to integrate over $\theta$. The data are found in the electronic supplementary material from Larson and Schou (92).

Fig. 5. Radial entropy profiles. The orange curve is the $\theta$ rms of the two-dimensional profile from Fig. 4. The black curve is the convective estimate regime based on the flux debt ($\Omega H_\rho \rho_{1/3}/h_0$) with background enthalpy $h_0 = c_\rho T_\odot$. The dashed curve shows the estimate based on nonrotating theory, $F_\rho^{2/3}/h_0$. By magnitude, all three of these profiles are consistent. Distinguishing rotating vs. nonrotating theories lies with other quantities, particularly the convective length scale.
field generation. However, global magnetism is the cause of rotational spin down. The nature of magnetic breaking in stars is far from settled (107). We hope our estimates motivate future studies in rotating and magnetized systems outside the present-day Sun.

Data Availability. All study data are included in the article and/or supporting information. Additionally, previously published data were used for this work (92).

ACKNOWLEDGMENTS. We thank Ben Brown for locating the differential rotation data used in this work and for helpful comments on manuscript and data formulations. We also thank Jon Aurnou for detailed comments, especially on SI Appendix. We thank one of the anonymous referees for suggestions that greatly improved the manuscript. G.M.V. thanks Eliot Quataert for hosting in Berkeley in 2015, where much of this work was done, and for helpful comments in the early stages. K.J. acknowledges support from NASA Grant 80NSSC17K0008 and NSF Grant DMS-2009319. N.A.F. acknowledges support from NASA Grants 80NSSC17K0008 and 80NSSC20K0193.

34. D. H. Hathaway, T. Teil, A. A. Norton, I. Kitashvili, The Sun’s photospheric convection spectrum. Astrophys. J. 811, 105 (2015).
35. J. K. Lawrence, A. C. Cadavid, A. A. Ruzmaikin, Characteristic scales of photospheric flows defined by their magnetic and velocity markers. Astrophys. J. 513, 506–515 (1999).
36. G. Ahlers, S. Grossmann, D. Lohse, Heat transfer and large scale dynamics in turbulent Rayleigh-Bénard convection. Rev. Mod. Phys. 81, 503–537 (2009).
37. A. Pandey, J. D. Scheel, J. Schumacher, Turbulent superstructures in Rayleigh-Bénard convection. Nat. Commun. 9, 2118 (2018).
38. D. H. Hathaway, L. Upton, O. Colegrove, Giant convection cells found on the Sun. Science 342, 1217–1219 (2013).
39. D. H. Hathaway, L. A. Upton, Hydrodynamic properties of the Sun’s giant cellular convection. Astrophys. J. 908, 160 (2021).
40. J. F. Cotsette, M. P. Rast, Supergranulation as the largest buoyantly driven convection scale of the sun. Astrophys. J. 829, L17 (2016).
41. M. Kessar, D. W. Hughes, E. Kersalé, K. A. Mizerski, S. M. Tobias, Scale selection in the nonrotating convection zone of the Earth. Astrophys. J. 513, 506–515 (1999).
67. S. Lepot, S. Aumaître, B. Gallet, Radiative heating achieves the ultimate regime of thermal convection. Proc. Natl. Acad. Sci. U.S.A. 115, 8937–8941 (2018).

68. P. J. Kämpf, M. Viviani, M. J. Kämpf, A. Brandenburg, F. Spada, Effects of a subadiabatic layer on convection and dynamics in spherical wedge simulations. Geophys. Astrophys. Fluid Dyn. 113, 149–183 (2019).

69. E. Böhmm-Vitense, Über wasserstoffkonvektions-zone in sternen und leuchtba "rte. Z. Astrophys. 46, 108–143 (1958).

70. K. Julien, J. Legg, J. McWilliams, J. Werne, Rapidly rotating turbulent Rayleigh–Bénard convection. J. Fluid Mech. 322, 243–273 (1996).

71. J. Proumoud, On the motion of solids in a liquid possessing vorticity. Proc. R. Soc. Lond., A Contain. Pap. Math. Phys. Character 92, 408–424 (1916).

72. G. I. Taylor, Motion of solids in fluids when the flow is not irrotational. Proc. R. Soc. Lond., A Contain. Pap. Math. Phys. Character 93, 99–113 (1917).

73. S. Chandrasekhar, Hydrodynamic and Hydromagnetic Stability (Oxford University Press, 1961).

74. D. J. Stevenson, Turbulent thermal convection in the presence of rotation and a magnetic field: A heuristic theory. Geophys. Astrophys. Fluid Dyn. 12, 139–169 (1979).

75. A. P. Ingersoll, D. Pollard, Motion in the interiors and atmospheres of Jupiter and Saturn: Scale analysis, anelastic equations, barotropic stability criterion. Icarus 52, 62–80 (1982).

76. S. Sakai, The horizontal scale of rotating convection in the geostrophic regime. J. Fluid Mech. 333, 85–95 (1997).

77. K. Julien, E. Knobloch, J. Werne, Numerical simulation of an asymptotically reduced system for rotationally constrained convection. J. Fluid Mech. 551, 141–149 (2006).

78. K. Julien, E. Knobloch, A. M. Rubio, G. M. Vasil, Heat transport in low-Rossby-number Rayleigh–Bénard convection. Phys. Rev. Lett. 109, 254503 (2012).

79. S. Lepot, S. Aumaître, B. Gallet, Radiative heating achieves the ultimate regime of thermal convection. Proc. Natl. Acad. Sci. U.S.A. 115, 8937–8941 (2018).

80. H. Hotta, Breaking Taylor–Proudman balance by magnetic fields in stellar convection. Astrophys. J. 900, 154 (2020).

81. A. S. Jermyn, S. M. Chitre, P. Lesaffre, C. A. Tout, Convective differential rotation in stars and planets. I. Theory. Mon. Not. R. Astron. Soc. 498, 3758–3781 (2020).

82. N. H. Brumell, N. E. Hurlburt, J. Toomre, Turbulent compressible convection with rotation. I. Flow structure and evolution. Astrophys. J. 473, 494–513 (1996).

83. N. H. Brumell, N. E. Hurlburt, J. Toomre, Turbulent compressible convection with rotation. II. Mean flows and differential rotation. Astrophys. J. 493, 955–969 (1998).

84. K. Julien, E. Knobloch, Subcritical turbulent condensate in rapidly rotating convection: Simulations and rotating mixing length theory. Mon. Not. R. Astron. Soc. 498, 154 (2020).

85. D. Lecoanet, G. M. Vasil, K. J. Burns, B. P. Brown, J. S. Oishi, Tensor calculus in spherical coordinates using Jacobi polynomials. Part I. Mathematical analysis and derivations. Astrophys. J. 864, R1 (2019).

86. G. M. Vasil, D. Lecoanet, K. J. Burns, Subcritical turbulent condensate in rapidly rotating Rayleigh–Bénard convection. J. Fluid Mech. 864, R4 (2018).

87. L. A. Causton, D. Lecoanet, B. Favier, M. L. Bars, Shape and size of large-scale vortices: A generic fluid pattern in geophysical fluid dynamics. Phys. Rev. Res. 2, 023143 (2020).

88. G. M. Vasil, D. Lecoanet, K. J. Burns, J. S. Oishi, B. P. Brown, Tensor calculus in spherical coordinates using Jacobi polynomials. Part I. Mathematical analysis and derivations. J. Comput. Phys. X 3, 100013 (2019).

89. D. Lecoanet, G. M. Vasil, J. K. Burns, B. P. Brown, J. S. Oishi, Tensor calculus in spherical coordinates using Jacobi polynomials. Part II. Implementation and examples. J. Comput. Phys. X 3, 100012 (2019).

90. B. W. Hindman, N. A. Featherstone, K. Julien, Morphological classification of the convective regimes in rotating stars. Astrophys. J. 898, 120 (2020).

91. T. S. Metcalfe et al., The evolution of rotation and magnetic activity in 94 aqr as from asteroseismology with TESS. Astrophys. J. 900, 154 (2020).