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Rotating Convection with Centrifugal Buoyancy: Numerical Predictions for Laboratory Experiments

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In Coriolis-centrifugal convection ($C^3$), buoyancy effects not only drive convective motions in the vertical direction due to the gravitational acceleration, but also in the radial direction due to the centrifugal acceleration [Horn and Aurnou, Phys. Rev. Lett. 120, 204502 (2018) [1]]. Here, we use the flexibility of numerical simulations to vary the gravitational Rossby number $\text{Ro}_\parallel$ and the rotational Froude number $\text{Fr}$ independently and thereby study $C^3$ over the broadest available parameter space. Based on our simulation results we give predictions for laboratory experiments of rotating convection, which inevitably include centrifugal effects. We especially focus on the spatial distribution of the temperature field. Unlike idealized Coriolis convection in which centrifugal buoyancy is neglected, the vertical temperature profiles become strongly radially dependent and exhibit a top-bottom asymmetry with increasing Froude number. In the quasi-cyclostrophic regime the temperature in the center of the fluid volume shows a strong enhancement, reaching values close to the bottom boundary temperature, whereas the temperatures at the sidewall are well below the arithmetic mean. We find further that the axisymmetric, linear model of Hart and Ohlsen [Phys. Fluids 11, 2101 (1999) [2]] cannot be used to accurately predict the measured center temperatures, and provide an alternative empirical function based on our fully three-dimensional simulation results. Lastly, suggestions are given for the optimal local thermal measurement positions in laboratory experiments in order to estimate the global heat transfer and the vertical mean temperature profiles in centrifugally-affected rotating convection cases.

I. INTRODUCTION AND THEORETICAL BACKGROUND

Rotating Rayleigh–Bénard convection (RBC) is the canonical system to model the rapidly rotating turbulent convective flows that occur in many geo- and astrophysical environments [3–10]. Rotating RBC consists of a liquid or gaseous layer that is heated from below, cooled from above and rotated around its vertical axis. In the majority of theoretical studies, the Oberbeck-Boussinesq approximation is employed and centrifugal buoyancy effects are ignored [11], which implies a reflection symmetry across the horizontal midplane.

Laboratory and numerical studies are indispensable to gain further insight into rotating RBC in the strongly non-linear and turbulent state. In experiments, however, the symmetry of the system is often broken leading to far more complex flows. On the one hand, non-Oberbeck-Boussinesq (NOB) effects can break symmetry due to the temperature and pressure dependence of the material properties. NOB effects especially come into play when large temperature gradients are imposed to achieve a strong thermal forcing necessary for turbulence [12–17]. On the other hand, centrifugal buoyancy forces can also break the symmetry of the convective flow [1, 2, 18–25], especially for rapid rotation rates.

Direct numerical simulations (DNS) have the advantage that they can either solve the idealized Oberbeck-Boussinesq equations without centrifugation, or they may consider more realistic flows with NOB effects [13–16] and centrifugal buoyancy [1, 21–25]. Importantly, they allow one to study different physical effects in isolation, including the decoupled investigation of the Coriolis and the centrifugal buoyancy forces. The drawback of DNS are, however, the resolution requirements, in particular, of the ever thinner Ekman boundary layers that prohibit simulations at geo- and astrophysically relevant parameters [8, 26–28]. The attainable parameters are usually a couple orders of magnitude less extreme in DNS than in laboratory experiments.

Hence, it is often the synergy between both the numerical and the experimental approaches that allows researchers to make progress. In this spirit, we have recently used DNS to map out the regimes of Coriolis-centrifugal convection ($C^3$), i.e., thermal convection with the full inertial term [1]. Here, we give numerically-based predictions for laboratory studies of rotating convection in which centrifugal buoyancy effects are unavoidably present. These predictions are invaluable because a full parameter coverage of the $C^3$ system with experiments is cumbersome, if not impossible.

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We consider a fluid-filled cylinder with a warm bottom and a cold top boundary that is rotated about its vertical axis with angular velocity $\Omega = \Omega \hat{e}_z$. We employ the Oberbeck-Boussinesq approximation, where the viscosity $\nu$ and the thermal diffusivity $\kappa$ are held constant. The density $\rho$ cannot be constant, since it is the density difference that drives motion (see Refs. [14, 29] for an exact derivation). Instead, $\rho$ is expressed as a Taylor expansion around the mean temperature $T = T_m$, i.e.

$$
\rho = \rho_m (1 - \alpha (T - T_m)), \quad \alpha = - \frac{1}{\rho_m} \frac{\partial \rho}{\partial T}
$$

(1)

where $\alpha$ is the isobaric expansion coefficient. In the terms of the Navier-Stokes equation where $\rho$ is a multiplier, $\rho$ can safely be approximated by $\rho_m$ and the higher order term $\rho_m \alpha (T - T_m)$ can be neglected. In gradient terms, however, the higher order term of $\rho$ needs to be retained. These gradient terms are the gravitational and the centrifugal acceleration, $-\rho g \hat{e}_z + \rho \Omega^2 \hat{e}_r = \nabla (-\rho g + \frac{1}{2} \rho \Omega^2 r^2)$; $g$ is the acceleration due to gravity and a cylindrical coordinate system $(r, \phi, z)$ is considered. The mean parts with $\rho_m$ can be absorbed into the pressure $p$, whilst in the higher order terms become the gravitational and centrifugal buoyancy term [24].

The governing equations of C$^3$ for the velocity $\mathbf{u}$ and the temperature $T$ are the continuity equation, the Navier-Stokes equations with the full inertial term, and the temperature equation. They read

$$
\nabla \cdot \mathbf{u} = 0,
$$

(2a)

$$
D_t \mathbf{u} = \nu \nabla^2 \mathbf{u} - \nabla p + 2\Omega \mathbf{u} \times \hat{e}_z - \Omega^2 \alpha (T - T_m) \hat{e}_r + \rho \alpha (T - T_m) \mathbf{e}_z,
$$

(2b)

$$
D_t T = \kappa \nabla^2 T.
$$

(2c)

The last three terms in Eq. (2b) describe the effects of rotation and buoyancy, i.e. the Coriolis, the centrifugal buoyancy and the gravitational buoyancy acceleration. The $\Omega^2 r$ term plays a similar role as the gravitational acceleration $g$ in driving convective motion. Together, they drive cold (denser) fluid downwards and radially away from the axis, whereas warm (less dense) fluid is driven upwards and radially towards the center. The main difference though is that the centrifugal acceleration is not constant in space, causing an intrinsic asymmetry of the system.

In non-dimensional form the governing equations become

$$
\nabla \cdot \mathbf{u} = 0,
$$

(3a)

$$
D_t \mathbf{u} = \frac{Pr^{1/2}}{Ra^{1/2} \gamma^{3/2}} \nabla^2 \mathbf{u} - \nabla p + \frac{\gamma^{1/2}}{Ro_l} \mathbf{u} \times \hat{e}_z - Fr \rho r T \hat{e}_r + T \hat{e}_z,
$$

(3b)

$$
D_t T = \frac{1}{Ra^{1/2} Pr^{1/2} \gamma^{3/2}} \nabla^2 T,
$$

(3c)

where we have chosen the radius $R$, the temperature difference $\Delta$ and the velocity $\sqrt{\alpha g \Delta R}$ as the reference scales. The velocity boundary conditions are no-slip on all walls, the sidewall is insulated, and the top and bottom boundaries are isothermal with $T_{top} = -1/2$ and $T_{bot} = 1/2$.

The control parameters of RBC are the Rayleigh number, measuring the strength of the gravitational buoyancy force, and the Prandtl number, determining the fluid,

$$
Ra = \frac{\alpha g \Delta H^3}{\kappa \nu}, \quad Pr = \frac{\nu}{\kappa}.
$$

(4)

Here $\Delta$ is the imposed vertical temperature difference and $H$ is the fluid layer height. Rotation is characterized by the gravitational Rossby number, or alternatively, the Ekman number,

$$
Ro_l = \frac{\sqrt{\alpha g H}}{2 \Omega H}, \quad Ek = \frac{\nu}{2 \Omega H^2} = \sqrt{\frac{Ro_l^2 Pr}{Ra}}.
$$

(5)

The additional control parameter in the full C$^3$ system that describes the importance of centrifugation is the rotational Froude number

$$
Fr = \frac{\Omega^2 R}{g}.
$$

(6)

The rotational Froude number $Fr$ and the gravitational Rossby number $Ro_l$ are closely connected through the centrifugal Rossby number

$$
Ro_\perp = \frac{\sqrt{\alpha \Delta}}{2} = \sqrt{\frac{Ro_l^2 Fr}{\gamma}} = \sqrt{\frac{Ek^2 Ra Fr}{Pr \gamma}} \quad \text{with} \quad \gamma = \frac{R}{H}.
$$

(7)
where $R$ is the radius and $\gamma$ is the radius-to-height aspect ratio.

We solve Eqs. (3) numerically with the fourth-order accurate finite volume code GOLDFISH [1, 30] using fixed values of $Pr = 6.52$, corresponding to water at $T_m = 22.6^\circ$C and $\gamma = 0.365$. We have run two suites of DNS for $Ra = 10^7$ and $10^8$, where we investigated the relative strengths of the Coriolis and centrifugal force for a wide parameter space by varying $0.025 \leq Ro_{||} \leq \infty$ and $0 \leq Fr \leq 10$.

We note that Weiss et al. [31] and Weiss and Ahlers [32] have shown that 3D convection it weakly influenced by Coriolis forces below a critical Rossby number $\widetilde{Ro}_{||}$. Their analysis semi-empirically determined this bifurcation to occur at

$$\widetilde{Ro}_{||} \approx \frac{2\gamma}{c_1} \left(1 + \frac{c_2}{2\gamma}\right)^{-1}, \quad c_1 = 0.381, \ c_2 = 0.061.$$  

(8)

For the DNS presented here, $\widetilde{Ro}_{||} = 1.77$. Accordingly, all flow fields are affected by the Coriolis force to some degree, except for the $Ro_{||} = \infty$ cases.

### A. Regimes of Coriolis-centrifugal convection

There are four main regimes in the C$^2$ system [1] that are connected to the three crucial time scales at which the essential dynamics can occur in C$^2$: the Coriolis time scale $\tau_\Omega$, the gravitational buoyancy (or free-fall) time scale $\tau_{ff}$, and the centrifugal buoyancy time scale $\tau_{cb}$. These time scales are defined as

$$\tau_\Omega = \frac{1}{2\Omega}, \quad \tau_{ff} = \frac{H}{\alpha \Delta g H}, \quad \text{and} \quad \tau_{cb} = \frac{R}{\sqrt{\alpha \Delta g^2 R^2}},$$  

(9)

respectively. Fig. 1 shows schematically the four main regimes that we have identified based on these time scales [1]:

**3D:** The flow is fully three-dimensional, i.e. the shortest time scale at which the dominant dynamics occur is $\tau_{ff}$. Thus, it holds that $\tau_{ff} \ll \tau_\Omega$ and $\tau_{ff} \ll \tau_{cb}$. The characteristic flow structures are the large-scale circulation and mushroom-like plumes [33], shown in Fig. 2 (a).

**QG:** The flow is in quasi-geostrophic balance, i.e. the zeroth-order force balance is between the Coriolis and the pressure gradient forces. In first-order balance the gravitational buoyancy is also important. The relevant time scales are ordered as $\tau_{cb} \ll \tau_\Omega \ll \tau_{ff}$. For moderate $Pr$ and $Ra$ the typical flow pattern consists of a regular grid of columnar convective Taylor columns [34–36], shown in Fig. 2 (b).

**QC:** The flow is quasi-cyclostrophic balance, i.e. the primary force balance is between the centrifugal buoyancy and the pressure gradient forces. The order of the governing time scales is $\tau_{cb} \ll \tau_\Omega$ and $\tau_{cb} \ll \tau_{ff}$. The archetypal flow is an axisymmetric meridional circulation [2, 24], shown in Fig. 2 (c).

**CC:** The flow is geostrophic to zeroth order. In first-order balance, the centrifugal buoyancy forces requires consideration. The ordering of the dynamically important time scales is $\tau_{cb} \ll \tau_\Omega \ll \tau_{ff}$. These flows show characteristics of both the QG and QC regime, as well as ring structures [1].

The time scales (9) also define the transition parameters between these regimes. The transition from the 3D regime to the QG regime is well-studied and may be expressed in terms of a critical gravitational Rossby number $\widetilde{Ro}_{||} = \tau_\Omega / \tau_{ff}$. Here, we use the criterion by King et al. [37] that defines the border between 3D and QG flows through the cross-over of the thermal and viscous boundary layers, yielding

$$6 \lesssim Pr^{3/4} Ra^{1/4} \widetilde{Ro}_{||}^{-3/2} \lesssim 20.$$  

(10)

Alternative methods based on different output quantities, such as the Nusselt number or the toroidal and poloidal energies, yield commensurable results for the transition range [4, 10, 13, 31, 38] and these methods are also valid for $Pr < 1$ fluids. As the transition parameter between the QC and CC regime, we put forward that the critical centrifugal Rossby number $\widetilde{Ro}_{\perp} = \tau_\Omega / \tau_{cb}$ is equal to $\widetilde{Ro}_{||}$. In the following we will use the respective mean values of the approximate transition ranges,

$$\widetilde{Ro}_{||} \simeq 5.5 Pr^{-1/2} Ra^{-1/6}, \quad \widetilde{Ro}_{\perp} \simeq 5.5 Pr^{-1/2} Ra^{-1/6},$$  

(11)

for the sake of simplicity and clarity.
FIG. 1. Regime diagram of Coriolis-centrifugal convection in the inverse gravitational Rossby number \(1/Ro_{\parallel}\) versus Froude number \(Fr\) space: the three-dimensional (3D), quasi-geostrophic (QG), quasi-cyclostrophic (QC), and the Coriolis-centrifugal (CC) regime. The characteristic time scales are defined by Eqs. (9) and the transitions by Eq. (11) and (12). Laboratory experiments that conduct fixed \(Ek\) suites with varying \(Ra\), or fixed \(Ra\) suites with varying \(Ro_{\parallel}\) (and assuming constant material properties) lie along the gray isolines of fixed \(Ro_{\perp}\).

FIG. 2. Prototypal flow components in Coriolis-centrifugal convection. Shown are temperature isosurfaces for \(Ra = 10^8\). The respective flow configuration is sketched with black lines and arrows demarcating (a) the large-scale circulation with mushroom-like plumes (\(Ro_{\parallel} = \infty\), \(Fr = 0\)); (b) the space-filling convective Taylor columns (\(Ro_{\parallel} = 0.05\), \(Fr = 0\)); (c) the donut-shaped, axisymmetric meridional circulation (\(Ro_{\parallel} = \infty\), \(Fr = 0.5\)). (See Fig. 5 for their respective 2D slices.)

We argue that the intersection of both Rossby numbers, \(\bar{Ro}_{\parallel} \simeq \bar{Ro}_{\perp}\), specifies the critical Froude number \(\bar{Fr}\) for the transition to centrifugally dominated dynamics [1]. This implies

\[
\bar{Fr} \simeq \gamma, \tag{12}
\]

which dimensionally is equivalent to a critical height \(\bar{H} \simeq g/\Omega^2\) above which centrifugation should dominate. Thus, we posit that in slender and tall convection vessels deceptively small centrifugal forces can significantly alter the results. These predictions were corroborated by global Nusselt number analyses [1]. Furthermore, one can define the superfroudeality as

\[
\chi \equiv \frac{Fr}{\bar{Fr}} = \frac{Fr}{\gamma} = \frac{\tau_{ff}}{\tau_{cb}}, \tag{13}
\]

where \(\chi \geq 1\) denotes the domination of centrifugal over gravitational buoyancy.
II. THE TEMPERATURE DISTRIBUTION IN CORIOLIS-CENTRIFUGAL CONVECTION

Here we investigate the spatial distribution of the temperature field in C³, following Horn and Aurnou [1]. Our results are particularly relevant for the present state-of-the-art multi-meter convection devices that seek to characterize the QG-turbulence regime [6].

Temperature profiles are one of the most common output quantities that both numerical and laboratory studies evaluate [e.g. 30, 39–49] because they can be used to draw important conclusions about the interior and boundary dynamics of the system [e.g. 26, 46, 50–53]. Examples include distinguishing between a well-mixed turbulent bulk and a more vertically than laterally mixed bulk in rotating convection [39, 54]; the search for logarithmic profiles as precursors of the ultimate state of turbulent Rayleigh-Bénard convection [55–57]; quantifying thermal boundary layer properties [58]; and measurements of the Nusselt number [42].

In numerical simulations, where the full 3D temperature information is available, mean temperature profiles are usually obtained by horizontal plane and time averages, \( \bar{T}(z) = \langle T(r,\phi,z,t) \rangle_{r,\phi,t} \). In most laboratory studies, only pointwise thermal field measurements are available due to the natural limitation in the number of thermistor/thermocouples, and necessarily these profiles require approximation. However, due to the turbulent and spatio-temporally varying nature of the flow, these approximations are usually accurate for long laboratory data acquisitions.

Local thermal measurements, especially of the center temperature \( T_c \), provide a straightforward way of validating an experimental set-up. \( T_c \) is an excellent measure for quantifying asymmetries of the system, such as NOB effects [12–16]. In NOB convection of liquids, \( T_c \) is generally higher than the arithmetic mean \( T_m \). In the NOB case, evaluating the material properties at \( T_c \) instead of \( T_m \) allows one to still obtain reliable results that are in good agreement to OB measurements [14, 59].

Centrifugal buoyancy is known to alter the temperature field due to the generation of a meridional circulation, as visualized in Fig. 2 (c). It is, however, unknown whether local measurements can still adequately approximate the global mean properties of the flow. The only theoretical attempt to quantify the implications of the centrifugally-driven meridional circulation on the mean temperature profiles and the center temperature was made by Hart and Ohlsen [2] [cf. 18]. Their main finding is that the meridional circulation leads to a positive thermal offset \( T_c - T_m \). The Hart & Ohlsen model is summarized in §II D. While this model is often employed to predict the center temperature, it has, in fact, not yet been systematically tested. We aim to rectify this omission. Further, our goal is to provide a roadmap for current and future laboratory experiments of turbulent thermal rotating convection. We give predictions in which way (enhancement/diminishment) thermal properties change; how they depend on the measurement positions; whether there are ideal locations for the placement of thermistors and thermocouples in the flow.

A. Accessible parameter space of Coriolis-centrifugal convection by laboratory experiments

The parameter space of C³ in the \( Ro_{||} - Fr \) plane that is accessible in a given laboratory experiment is greatly restricted relative to DNS. Hence, we first evaluate which regimes of C³ are within reach for a specific set-up.

It is assumed that the working fluid is water at \( T_m = 22.6 \, ^\circ C \) with \( Pr = 6.52 \) and that the convection tank has an aspect ratio of \( \gamma = 0.365 \), as used in the present DNS. The material properties of water at this mean temperature are \( \alpha = 2.334 \times 10^{-4} \, K^{-1} \), \( \nu = 9.499 \times 10^{-7} \, m^2/s \), and \( \kappa = 1.547 \times 10^{-7} \, m^2/s \); the gravitational acceleration is \( g = 9.81 \, m/s^2 \) [12, 13].

Further, in accordance with our DNS, we will assume that surveys of constant \( Ra \) are desired and that the height \( H \) of the convection cell is fixed. To obtain moderate \( Ra = 10^8 \) in the laboratory, the tank needs to be relatively short. We will consider three virtual convection cells of height \( H_1 = 5 \, cm \), \( H_2 = 10 \, cm \), and \( H_3 = 20 \, cm \), as sketched in Fig. 3. The constraint through \( Ra \) and \( H \), thus, determines the temperature difference that needs to be imposed by

\[
\Delta = \frac{\nu \kappa}{\alpha \gamma H^3} \, Ra, \quad (14)
\]

and gives \( \Delta_1 = 48.3 \, K \), \( \Delta_2 = 6.0 \, K \), and \( \Delta_3 = 0.8 \, K \). Fixing the same gravitational Rossby numbers as in the DNS, \( Ro_{||} \in \{0.025, 0.05, 0.1, 0.5, 1.0\} \), is then achieved by setting the rotation rate according to

\[
\Omega = \frac{\sqrt{\alpha \gamma \Delta H}}{2H} \, Ra^{-1}. \quad (15)
\]

The resulting points in the \( Ro_{||} - Fr \) phase are shown in Fig. 3. The rotation rate \( \Omega \) and also the temperature difference \( \Delta \) are limited by the device, by phase transitions of the material and by the aim to preferably keep NOB
FIG. 3. Regime diagram for water at a mean temperature of \( T_m = 22.6 \degree C \), corresponding to \( Pr = 6.52 \), and a fixed aspect ratio of \( \gamma = 0.365 \) and Rayleigh number of \( Ra = 10^8 \), as in our DNS. The regime boundaries according to the Eqs. (11) and (12) are marked by the grey solid lines. The transition to weakly Coriolis affected flows according to Eq. (8) is marked by the grey dash-dotted line. In laboratory experiments the accessible range is given by the maximum employable temperature difference \( \Delta \) and rotation rate \( \Omega \). Here we assume \( 0.5 K \leq \Delta \leq 45 K \) and 1 rpm \( \leq \Omega \leq 100 \) rpm. The intimate relation of \( Ro_\parallel \) and \( Fr \) through \( Ro_\perp \), Eq. (7) and consequently \( \Delta \) restricts the permissible range to values within the white strip, i.e. within \( Ro_\perp = \sqrt{\gamma \Delta/2} = 5.4 \times 10^{-3} \) and \( 5.1 \times 10^{-2} \), the upper yellow area indicates \( \Delta < 0.5 K \) and the lower yellow are \( \Delta > 45 K \). Furthermore, \( \Omega \) restricts the range through the definition of \( Fr \) and \( Ro_\parallel \) and assuming \( \Delta = Ra \kappa \nu/(\alpha gh^3) \), where \( h \) are all possible heights. The pink, green, and blue lines show the theoretical values for three different virtual convection cells of fixed heights 5 cm, 10 cm, and 20 cm and 1 rpm \( \leq \Omega \leq 100 \) rpm within the \( Ro_\parallel - Fr \) space. For fixed \( Ra \), only experiments along isolines of \( Ro_\perp \) are possible. For DNS there are no restrictions in the \( Ro_\parallel - Fr \) space, including the possibilities \( (Ro_\parallel = \infty, Fr \neq 0) \) and \( (Ro_\parallel < \infty, Fr = 0) \). The symbols correspond to \( Ro_\parallel \in \{0.025, 0.05, 0.1, 0.5, 1.0\} \) that are studied here with DNS mapped to the virtual convection tanks.

FIG. 4. Similar to Fig. 3, showing the experimentally accessible range for fixed (a) \( Ra = 10^9 \), (b) \( Ra = 10^{11} \), and (c) \( Ra = 10^{15} \).

Effects small. If we demand \( 0.5 K \leq \Delta \leq 45 K \) and 1 rpm \( \leq \Omega \leq 100 \) rpm, only the virtual cell of height \( H_2 = 10 \) cm can reach all five different \( Ro_\parallel \). The relation between \( Fr \) and \( Ro_\parallel \) through \( Ro_\perp \), Eq. (7), however, only allows scanning the full \( C^3 \) parameter space along isolines of \( Ro_\perp \). Thus, exploring the phase space in \( Fr \) for a constant \( Ro_\parallel \) requires another tank with a different dimensional height \( H \), but the same aspect ratio \( \gamma \). Fig. 3 further shows that except for the tallest virtual tank with 20 cm the CC and the QC regime can not be reached in the laboratory at that low \( Ra = 10^8 \) value.

We can generalize these results, and we present the resulting accessible range in \( C^3 \) for the three different Rayleigh numbers \( Ra = 10^9 \), \( 10^{11} \), and \( 10^{13} \) in Fig. 4. In functional form, the accessible parameter space is generally limited
by \( \Delta_{low} \leq \Delta \leq \Delta_{high} \) through

\[
\begin{align*}
R_{\parallel}^{low} &= R_{\perp}^{low} \sqrt{\frac{\gamma}{F_{r}}} = \sqrt{\frac{\alpha \Delta_{low} \gamma}{4F_{r}}}, \\
R_{\parallel}^{high} &= R_{\perp}^{high} \sqrt{\frac{\gamma}{F_{r}}} = \sqrt{\frac{\alpha \Delta_{high} \gamma}{4F_{r}}},
\end{align*}
\]

marked by the yellow shaded area in Fig. 3 and 4. This also limits the height \( H \), according to the definition of \( Ra \). The rotation rate \( \Omega \) restricts this area further, according to the definitions of \( Ro_{\parallel} \) and \( Fr \). The transition to centrifugally dominated dynamics also shifts with \( Ra \) according to Eq. (11). Fig. 4 shows that for higher \( Ra \), which are easily achieved by present multi-meter laboratory devices [6], the QC and CC regime can be probed. Hence, understanding the temperature distribution in these regimes is indeed important and relevant.

**B. Flow morphologies**

Knowing the fundamental flow configurations is crucial for the understanding and interpretation of the temperature distribution, in particular, the vertical profiles of the temperature field, the center temperature and the local heat flux at the boundaries. Fig. 5 shows a selection of characteristic flow fields for \( Ra = 10^8 \) covering the \( Ro_{\parallel} - Fr \) space. The Coriolis force increases with inverse \( Ro_{\parallel} \) from bottom to top and the centrifugal force increases with \( Fr \) from left to right. For \( Ro_{\parallel} = \infty \), the Coriolis force vanishes, whilst the centrifugal force vanishes for \( Fr = 0 \). In addition, the proposed regime boundaries [1] are marked by gray lines in Fig. 5. According to Eq. (10), the transition between the 3D and QG regime occurs at \( 0.06 \lesssim \tilde{Ro}_{\parallel} \lesssim 0.13 \text{ for } Ra = 10^8 \). Correspondingly, the transition between the QC and CC regime takes place at \( 0.06 \lesssim \tilde{Ro}_{\perp} \lesssim 0.13 \text{ for } Ra = 10^8 \). (For clarity we only show the average value (11) in all the figures herein.) The border from the 3D and QG regime to the centrifugally dominated regimes QC and CC is demarcated by \( \tilde{F}_{r} \simeq \gamma = 0.365 \). None of these transitions are expected to be sharp, but should happen over a relatively broad range.

When both rotational forces are small or zero, i.e. \( Ro_{\parallel} \gtrsim \tilde{Ro}_{\parallel} \) and \( Fr < \gamma \), the flow is three-dimensional (3D), as can be seen in the lower left corner of Fig. 5. The prevalent flow structures are plumes and the LSC [33, 60]. With increasing Coriolis force, i.e. decreasing \( Ro_{\parallel} \), the LSC breaks down, the plumes become more vortical, and eventually they transform into convective Taylor columns [13, 34, 35, 61–63]. The flow fields in the fully Coriolis-dominated QG regime, i.e. \( Ro_{\parallel} \lesssim \tilde{Ro}_{\parallel} \) and \( Fr < \gamma \), are depicted in the upper left corner of Fig. 5. The 3D and the QG regime have been investigated in great detail by a number of researchers [e.g. 5, 7, 9, 10, 13, 31, 36, 39, 41, 62–70] and are therefore not the focus of the present work.

Our attention is chiefly devoted to the centrifugally affected flows. In the lowermost row of Fig. 5 where \( Fr > \gamma \) and \( Ro_{\parallel} = \infty \), rotation only acts on the flow through the centrifugal buoyancy force and the Coriolis force is identically zero. We observe an almost axisymmetric meridional circulation, characterized by a hot collimated central jet and a lower velocity cold downwelling along the sidewall. Several previous studies [e.g. Ref. 2, 21], thus, assumed an axisymmetric flow. However, even in this idealized \( Ro_{\parallel} = \infty \) case, small azimuthal instabilities are visible close to the walls. These instabilities become rather pronounced for \( Fr = 2 \) (see Ref. [1]). When centrifugal buoyancy is much stronger than gravitational buoyancy, \( Fr = 10 \), shown in the bottom right corner of Fig. 5, the horizontal temperature gradient between the hot central upwelling and cold down flow along the sidewall is almost of the same magnitude as the vertical temperature gradient. As a result, the flow exhibits similar convective instabilities as found in vertical convection [71, 72].

Moving upwards in Fig. 5, but still in the QC regime, i.e. \( Ro_{\parallel} \lesssim \tilde{Ro}_{\parallel}^{W} \), \( Ro_{\perp} \lesssim \tilde{Ro}_{\perp} \) and \( Fr > \gamma \), the secondary influence of the Coriolis force causes a helical modulation of the central jet of the meridional circulation. The flow structures can be described as tornado-like vortices [73–76]. For \( Fr = 10 \) and \( Ro_{\parallel} \lesssim 0.1 \), shown in the uppermost right corner, the QC flow has almost fully laminarized as both Coriolis and centrifugal force generally tend to suppress turbulent fluctuations.

Finally, the three cases in the CC regime, i.e. \( Ro_{\parallel} = 0.05 \), \( Fr = 0.5 \); \( Ro_{\parallel} = 0.05 \), \( Fr = 1.0 \); and \( Ro_{\parallel} = 0.1 \), \( Fr = 0.5 \), reveal a superposition of an overturning circulation and ring-like structures with a strong azimuthal velocity component. A few cases for \( Ra = 10^7 \) (not shown) also possess a central downdraft. Thus, the characteristic flows qualitatively resemble hurricanes, including a warm eye in the center and multiple eye walls [77].
FIG. 5. Instantaneous vertical cross-sections of the temperature field with overplotted velocity vectors for fixed $Ra = 10^8$, $Pr = 6.52$ and $\gamma = 0.365$. $Ro_{||} \in \{\infty, 1.0, 0.1, 0.05\}$ decreases from bottom to top, characterizing the increasing Coriolis force, $Fr \in \{0.0, 0.1, 0.5, 1.0, 10.0\}$ increases from left to right, characterizing the increasing centrifugal buoyancy force. $Fr = 0.0$ corresponds to zero centrifugal force, $Ro = \infty$ to zero Coriolis force cases. The predicted regime boundaries according to Horn and Aurnou [1] are marked with the gray lines, where the full vertical line corresponds to $Fr = \gamma$, the full horizontal line to $\bar{Ro}_{||} = 0.1$ and the zig-zag line to $\bar{Ro}_{\perp} = 0.1$ according to Eqs. (11). The dash-dotted line is the prediction by Weiss et al. [31], given by Eq. (8).
FIG. 6. Azimuthally and temporally averaged temperature profiles $\langle T \rangle_{\phi,t}$. The color indicates the radial position where the profile is obtained, ranging from the center, $r/R = 0.0$, to the sidewall, $r/R = 1.0$. The black solid lines demarcate the plane-averaged temperature profile $\bar{T}(z) = \langle T \rangle_{t,r,\phi}$. $Ra_\parallel \in \{\infty, 1.0, 0.1, 0.05\}$ decreases from bottom to top, $Fr \in \{0.0, 0.1, 0.5, 1.0, 10.0\}$ increases from left to right. The gray lines correspond to the regime boundaries as in Fig. 5.

C. Temperature profiles

The temperature distribution is quantified by calculating the local vertical temperature profiles $\bar{T}_l(r, z) \equiv \langle T(t, r, \phi, z) \rangle_{t,\phi}$ and the mean vertical temperature profile $\bar{T}(z) \equiv \langle T(t, r, \phi, z) \rangle_{t,r,\phi}$. Fig. 6 shows the local profiles $\bar{T}_l(r, z)$ obtained for every radial position as well as $\bar{T}(z)$ from our DNS for $Ra = 10^8$ for the same cases as the flow fields displayed in Fig. 5.

In the 3D regime (lower left corner of Fig. 6), the local profiles $\bar{T}_l(r, z)$ in the bulk, $r/R \lesssim 0.9$, and $\bar{T}(z)$ are approximately congruent; only the profiles close to the sidewall $r = R$ deviate and have a shallower slope $\partial_z \bar{T}_l$. This deviation is known to be due to the corner rolls at the sidewall that act to inhibit the heat transport \cite{78}. In the QG regime, shown in the upper left part of Fig. 6, all local profiles approximate the mean temperature profile and the mean temperature gradient at mid-height very well.

The congruency between the mean and local temperature profiles is lost in the centrifugally dominated regimes in the right part of Fig. 6 where $Fr > \gamma$. The stronger the centrifugal buoyancy effects are, the less representative
local measurements along only one radial position become for the mean profile. Thus, in the QC and CC regimes, the local profiles and also the central vertical temperature gradient display a strong radial dependence and a broken top-bottom symmetry.

There are no universal trends discernible in the $Fr > \gamma$ temperature profiles. When the Coriolis force is absent, i.e. $Ro_{\parallel} = \infty$, as shown in the lowermost row of Fig. 6, only the temperature profiles obtained close to the axis at $r = 0$ contain positive temperatures in the fluid bulk. The majority of these profiles, including the mean temperature profile, have negative temperatures throughout the bulk. Except for the negative offset, the $Ro_{\parallel} = \infty$ profiles for $Fr = 0.5$ and $Fr = 1.0$ exhibit a close similarity to the $Fr = 0$ case for $r/R \gtrsim 0.2$, especially in the upper half of the cylinder. The mean temperature gradient $\partial_r T_m$ in all $Ro_{\parallel} = \infty$ cases is positive, and enhances with $Fr$.

Most of the $Ro_{\parallel} = \infty$ behaviors carry over to the weakly Coriolis affected cases in the QC regime for $Ro_{\parallel} = 1.0$ and $Fr > \gamma$. At the outer radii, the local profiles in the tornado-like cases are morphologically similar to the $Fr < \gamma$ and $Ro_{\parallel} = \infty$ cases. Only in the lower central part of the cylinder are the profiles modulated by the helical upwelling. Time averaging was done for several hundred free-fall time units and, thus, it seems unlikely that the helical modulations will ever completely average out.

For the $Fr = 10$, $Ro_{\parallel} = \infty$ and $Ro_{\parallel} = 1$ cases, shown in the lower right side of Fig. 6, the strong radial centrifugation and the induced radial shear along the boundaries produce an overshoot in $\overline{T}(z)$ close to the top and bottom of the fluid layer.

The appearance for the profiles qualitatively changes for $Ro_{\parallel} < \widetilde{Ro}_{\parallel}$, shown in the panels in the upper half of Fig. 6. The mean temperature profiles are generally positive in the bulk and the vertical mean temperature gradient reverses its sign along this line. With increasing $Fr$, the radial distribution of the temperature profiles becomes broader, without any clear preference of a radial position.

For laboratory experiments, this implies that local measurements along only one constant radius, such as sidewall or center measurements, become less representative of the mean profile in $Fr \gtrsim \gamma$ flows. It is also clear that the vertical temperature profiles have a strong top and bottom asymmetry. Thus, it does not suffice to only measure in one half of the cylinder and assume a mirror anti-symmetry. It also means that any theoretical model will need to take this asymmetry into account.

Interestingly, the transition border given by $\widetilde{Ro}_{\parallel}$ appears to be insignificant for the mean temperature profiles. However, it remains crucial for specific radial positions, including at the sidewall and the center, as we will elucidate next using pointwise representations of the temperature calculated at mid-height.
D. The center temperature

Fig. 7 presents three common measures for the center temperature. All of them are known to yield the exact arithmetic mean between top and bottom temperature when centrifugal buoyancy is not present, \( \bar{T} = (T_{top} + T_{bot})/2 = 0 \). A deviation from \( \bar{T} = 0 \) is called a “thermal offset” [2]. The evaluated midheight temperatures are the temperature at the axis \( T_c^a \equiv \langle T(r = 0, z = H/2) \rangle_r \), the sidewall temperature \( T_c^{sw} \equiv \langle T(r = R, z = H/2) \rangle_{r, \phi} \), and the plane averaged temperature \( T_c^{pl} \equiv \langle T(z = H/2) \rangle_{r, \phi, t} \).

The first two definitions, \( T_c^a \) and \( T_c^{sw} \), trace the previously defined regimes satisfactorily [1], but with completely opposite trends. Thus, \( T_c^a \) shows a positive thermal offset, while \( T_c^{sw} \) shows a negative thermal offset. The plane average, on the other hand, shows a separation along \( Ro \parallel \sim \tilde{Ro} \parallel \). For \( Ro \parallel \gtrsim \tilde{Ro} \parallel \), we have \( T_c^{pl} < 0 \) and for \( Ro \parallel \lesssim \tilde{Ro} \parallel \), we have \( T_c^{pl} > 0 \).

Hart and Ohlsen [2] developed an axisymmetric model to describe the thermal offset in the case of rapid rotation and non-negligible centrifugal buoyancy. The model assumes that the center temperature is constant along the entire midplane, which implies that all three definitions of \( T_c \) shown in Fig. 7 should amount to the same value. In testing their model against our DNS results, we have chosen our \( T_c^a \) values, which has their expected sign of \( T_c \) and, thus, should compare most favorably of the three possible central temperature definitions. We recapitulate the essentials of the Hart and Ohlsen [2] model in the following.

\begin{align*}
\text{Hart & Ohlsen model} & \quad \text{Empirical tanh fit function} \\
(a) & \quad (b) \\
\begin{array}{c}
\begin{array}{c}
\text{Ro}_\parallel = 1.0 \\
\text{Ro}_\parallel = 0.5 \\
\text{Ro}_\parallel = 0.1 \\
\text{Ro}_\parallel = 0.05 \\
\text{Ro}_\parallel = 0.025 
\end{array}
\end{array} & \begin{array}{c}
\begin{array}{c}
\text{Ro}_\parallel = 1.0 \\
\text{Ro}_\parallel = 0.5 \\
\text{Ro}_\parallel = 0.1 \\
\text{Ro}_\parallel = 0.05 \\
\text{Ro}_\parallel = 0.025 
\end{array}
\end{array} \\
\begin{array}{c}
\begin{array}{c}
\text{Ra} = 10^7 \\
\text{Ra} = 10^8 \\
\text{Ra} = 10^{9} \\
\text{Ra} = 10^{10} \\
\text{Ra} = 10^{11}
\end{array}
\end{array} & \begin{array}{c}
\begin{array}{c}
\text{Ra} = 10^7 \\
\text{Ra} = 10^8 \\
\text{Ra} = 10^{9} \\
\text{Ra} = 10^{10} \\
\text{Ra} = 10^{11}
\end{array}
\end{array} \\
\begin{array}{c}
\begin{array}{c}
\text{Fr} = 10^{-2} \\
\text{Fr} = 10^{-1} \\
\text{Fr} = 10^0 \\
\text{Fr} = 10^1 \\
\text{Fr} = 10^2
\end{array}
\end{array} & \begin{array}{c}
\begin{array}{c}
\text{Fr} = 10^{-2} \\
\text{Fr} = 10^{-1} \\
\text{Fr} = 10^0 \\
\text{Fr} = 10^1 \\
\text{Fr} = 10^2
\end{array}
\end{array}
\end{align*}

**FIG. 8.** (a,c) Comparison of the Hart and Ohlsen [2] model and the center temperature \( T_c \) obtained by our DNS as function of \( Fr \). The filled symbols mark \( T_c^a \equiv \langle T(r = 0, z = H/2) \rangle_r \) from our DNS; the solid lines mark the full Hart and Ohlsen [2] model, and the dotted lines the simplified version given by Eq. (20); (a) \( Ra = 10^7 \). (c) \( Ra = 10^8 \). (b,d) The filled symbols are identical to (a); the solid lines correspond to the best fit with four free parameters, Eq. (21); the dotted lines correspond to the best fit with two free parameters, Eq. (22). The black dashed line correspond to the empirical function (23); (b) \( Ra = 10^7 \), (d) \( Ra = 10^8 \).
The main assumption of the model is that the vertical mean temperature profile \(T_m\) can be approximated as

\[
T_m(z) = -bz - (1 - b) \frac{\sinh(\zeta z)}{2 \sinh(\frac{\zeta}{2})}, \quad \text{with } \zeta \equiv \frac{2(Nu - b)}{1 - b},
\]

and where \(b\) is the mean core temperature gradient and \(-1/2 \leq z \leq 1/2\), assuming \(H\) as reference length. The first summand describes the bulk contribution and the second one the boundary layer contribution. The temperature gradient \(b\) as well the Nusselt number \(Nu\) are input parameters obtained from DNS or laboratory experiments. The full axisymmetric temperature field is given by \(T = T_m + Pr \theta(r, z, t)\), where \(\theta\) is the temperature perturbation. The boundary conditions are \(T_{z=\pm 1/2} = T_m|_{z=\pm 1/2} = \mp 1/2\) and \(\theta(z=\pm 1/2) = 0\).

Following Hart and Ohlsen [2] [cf. Ref. 79, 80], the linearized set of equations that describes the centrifugal circulation (indicated by the subscript \(cc\)) can be obtained by means of the similarity reduction of the axisymmetric flow variables, \(u_r = r U_{cc}(z), \ u_\phi = r V_{cc}(z), \ u_z = W_{cc}(z)\), \(\theta = \Theta_{cc}(z)\). In this model, the radial and vertical velocity are scaled with \(\nu/H\), the azimuthal velocity with \(2\Omega H\) and the temperature with \(\Delta\). The resulting set of ordinary differential equations is given by

\[
U''_{cc} + 4\eta^4 V_c = 4Ro_2^2 \eta^4 T_m, \quad U_{cc} = V''_{cc}, \quad W_{cc} = -2U_{cc}, \quad \Theta''_{cc} = W_{cc} T_m^t
\]

with \(\eta \equiv (2Ek)^{-1/2}\); the primes denote ordinary derivatives with respect to \(z\). The Eqs. (19) can be solved analytically. Since the full solution was not given explicitly by Hart and Ohlsen [2], we provide it in the Supplemental Material, including a fortran routine [81] that solves for the center temperature \(\Theta_{cc}(0) = T_c/Pr\) for any given \(\eta, \zeta, \text{and } b\).

Hart and Ohlsen [2] also give a simplified version that is valid in the limit \(\zeta^2 \gg Ek^{-1}\), which holds for large \(Nu\). The contribution from the boundary layers is neglected in this limit and the centrifugal circulation is only determined by the temperature gradient \(b\). This leads to a simpler set of equations, including a more tractable relation for \(\Theta_{cc}(0)\). An equivalent formulation of the original equation by Hart and Ohlsen [2] (cf. Ref. [18]) for the center temperature \(T_c^{HO}\) is

\[
T_c^{HO} = Pr \Theta_{cc}(0) = Pr b^2 R^2 \left( \frac{\eta^2 + 4}{8\eta(\cosh(\eta) - \cos(\eta))} \left( \sinh(\frac{\eta}{2}) + \sinh(\frac{\eta}{2}) - 8\sin(\frac{\eta}{2})\cosh(\frac{\eta}{2}) \right) \right) + A_2 \ln(Pr) + A_3 + A_4.
\]

A comparison of the center temperatures \(T_c\) obtained by our DNS and the full and the simplified Hart and Ohlsen [2] model is given in Fig. 8(a,c). Both Hart and Ohlsen [2] models require the mean temperature gradient \(b\) as input parameter, which can be defined in a variety of ways. We have tested the exact pointwise gradient at the cell center \(b = \langle \partial_z T(r = 0) \rangle |_{z=H/2}\), at the sidewall \(b = \langle \partial_z T(r = R, \phi) \rangle |_{z=H/2}\), as plane average \(b = \langle \partial_z T \rangle |_{z=H/2}\), as well as linear fits across different vertical lengths. While these \(b\) values can differ in absolute value, their impact on the ultimate result is minor. The best agreement between the models and our DNS was achieved using the plane average, which is used in Fig. 8(a,c). Our results show that the Hart and Ohlsen [2] model does not capture the correct behavior of \(T_c\) for larger values of \(Fr\). Further, \(T_c\) in their model can reach unphysical values that exceed \(T_{top}\), as pointed out by Hart and Ohlsen [2].

Here we propose the following empirical fit function to describe the observed \(T_c^a\) trends of our DNS data sets in Fig. 8,

\[
T_c^{fit}(Fr) = A_1 \tanh(A_2 \ln(Pr) + A_3) + A_4.
\]

Taking into account that \(\lim_{Fr \to 0} T_c = 0\) and \(\lim_{Fr \to \infty} T_c = T_{bot} = \frac{1}{2}\), the coefficients \(A_1\) and \(A_4\) can be fixed to \(\frac{1}{4}\) and Eq. (21) simplifies further to

\[
T_c^{fit}(Fr) = \frac{1}{4} \tanh(B_1 \ln(Pr) + B_2) + \frac{1}{4}.
\]

The resulting best fits are shown in Fig. 8(b,d) and the fit coefficients are given in Table I. In particular, for the cases in the CC regime, \(Ro_\parallel \in \{0.1, 0.05\}\), Eq. (21) and Eq. (22) describe \(T_c(Pr)\) phenomenologically better than the Hart and Ohlsen [2] model. Based on the obtained coefficients \(A_i\) and \(B_i\), we also propose the following expression without fit coefficients

\[
T_c(Pr) = \frac{1}{4} \tanh(\gamma \ln(Pr)) + \frac{1}{4}.
\]

We have not included the data points for \(Ro_\parallel = 0.025\) in these fits since these cases are very close to the onset of convection and, thus, other physical mechanisms such as wall modes dominate [e.g. Ref. 69, 82–84].
III. LOCAL HEAT FLUX MEASUREMENTS

The local heat flux distribution \( q = q(r, \phi, z) \) is closely related to the temperature distribution. It is given by

\[
q = (Ra Pr \gamma)^{1/2}⟨u_z T⟩_t − γ^{-1}∂_z ⟨T⟩_t,
\]

when expressed within the non-dimensionalisation of our DNS [78]. At the top and bottom boundaries the first term is identically zero, and \( q \) is solely determined by the temperature gradient. The global heat flux defines the Nusselt number \( Nu \equiv ⟨q⟩_{r,\phi,z} \). For any arbitrary vertical position \( z_0 \) also holds \( Nu = ⟨q(z = z_0)⟩_{r,\phi} \) since the horizontally averaged heat flux is constant throughout the domain for long time averages.

Here, we are especially interested in the question of how accurately local temperature measurements can be used to deduce the global Nusselt number in C³. For this purpose, we compare the local heat flux at both boundaries \( q_{top} \) and \( q_{bot} \) with the arithmetic mean \( (q_{top} + q_{bot})/2 \) and the full \( Nu \) in Fig. 9. Additionally, we also indicate with blue shadings where \( q_{top} \) and with pink shadings where \( q_{bot} \) deviates by more than ±20% from \( Nu \). The white areas mark the ideal radial positions where a local measurement is close to the actual mean value. In contrast, both colors add up to create a purple shading when both local heat fluxes deviate by more than ±20% from \( Nu \).

In the 3D and QG regimes, i.e. \( Fr < \gamma \), displayed on the left side of Fig. 9, the \( q_{top} \) and \( q_{bot} \) values are generally good proxies for \( Nu \). Furthermore, the arithmetic average almost perfectly compensates the deviations in the upper and lower local heat flux measurements.

In the centrifugally dominated QC and CC regimes, i.e. \( Fr > \gamma \), local heat flux measurements are unrepresentative of the global values, as was the case for the temperature profiles. With Coriolis force absent, i.e. \( Ro_\parallel = \infty \), the absolute difference is largest due to the imprint that the detachment of the strong central jet of the meridional circulation leaves on the bottom plate and more significantly on the top plate due to the jet’s impingement. We find that \( q_{top} > Nu \) and \( q_{bot} < Nu \) in the bulk of the cell, \( r/R \lesssim 0.6 \). The downwelling along the sidewall causes the opposite effect for \( r/R \gtrsim 0.6 \) but with lower magnitude, such that \( q_{top} < Nu \) and \( q_{bot} > Nu \).

With increasing Coriolis force, i.e. decreasing \( Ro_\parallel \), the absolute deviation of \( q \) from the value of \( Nu \) becomes smaller but the general tendencies remain: in the interior \( q_{top} \) overestimates and \( q_{bot} \) underestimates \( Nu \), whereas the situation is reversed close to the lateral boundary. The cross-over always occurs in the range \( 0.5 \lesssim r/R \lesssim 0.8 \). For the tornado-like flows in the QC regime, i.e. \( Ro_\parallel = 1 \) and \( 0.1 \), the helical upflow widens and breaks up before reaching the top boundary layer, hence, there is no strong signature in \( q_{top} \). Further, the central vortex core does not stay fixed but circulates around \( r = 0 \), which lessens the suppression of \( q_{bot} \) compared to the zero Coriolis force cases. In the hurricane-like flows in the QC regime, particularly \( Ro_\parallel = 0.1, Fr = 0.5 \) and \( Ro_\parallel = 0.1, Fr = 1.0 \), the local heat fluxes also exhibit signs of the ring structure.

In all \( Fr > \gamma \) cases, the arithmetic average of \( q_{top} \) and \( q_{bot} \) also partially compensates for the local differences. This compensation is best in the range \( 0.2 \lesssim r/R \lesssim 0.8 \). Furthermore, for \( Ro_\parallel < Ro_\parallel^W \), and \( Fr > \gamma \), shown in the upper right corner of Fig. 9, the radial range where \( q_{top} \) is close to \( Nu \) is much larger than \( q_{bot} \), as indicated by the separately occurring pink but not blue areas. Thus, the local heat flux in the upper half of the cylinder is generally less affected by centrifugal buoyancy than the local heat flux in the lower half. This is in line with the findings related to the vertical temperature profiles in Fig. 6.

In our DNS, the top and bottom boundaries are infinitesimally thin and perfectly isothermal. In the laboratory, this is only approximately true. Instead, a heat flux is often imposed and \( Ra \) and \( Nu \) are inferred by measuring \( Δ \) using a finite number of pointwise measurements in the top and bottom plates to approximate \( T_{bot} \) and \( T_{top} \). However, Calkins et al. [85] have shown that thermal boundary conditions are asymptotically equivalent in the rapidly rotating case. The mechanical boundary conditions are more important [8, 64]; they are no-slip in most experiments and in our
Fr = 0.0  Fr = 0.1  γ  Fr = 0.5  Fr = 1.0  \tilde{Ro}_∥  Fr = 10.0

FIG. 9. Local heat fluxes \( q_{\text{top}} \) (blue line) and \( q_{\text{bot}} \) (pink line), based on the temperature gradient at the top and bottom plate, respectively. The green long-dashed indicates the average \( (q_{\text{top}} + q_{\text{bot}})/2 \). The dotted black line shows the Nusselt number \( Nu \) for comparison. The blue shaded area indicates where \( |q_{\text{top}} - Nu|/Nu > 0.2 \) and the pink area where \( |q_{\text{bot}} - Nu|/Nu > 0.2 \). Note that purple shading means both local heat fluxes deviate from \( Nu \) with more than ±20%.

DNS. Thus, we argue that our DNS results for the local heat flux translate to laboratory experiments. The optimal radial positions for thermal measurements to experimentally determine \( Ra \) and \( Nu \) are at \( 0.2 \lesssim r/R \lesssim 0.8 \).

IV. CONCLUDING REMARKS

Our rotating convection DNS with the full inertial term have shown that centrifugal buoyancy affects the flow due to the complex interplay of the LSC, plumes, convective Taylor columns and the meridional circulation. This complexity is reflected in strongly radially and vertically dependent temperature distributions, as well as in the local heat fluxes distributions. We have verified that the regimes of the C\(^3\) system (3D, QG, QC, and CC) can be identified in the sidewall and center temperatures, extending the Nusselt number based characterization of Horn and Aurnou [1]. Further, our DNS results have been employed to test the seminal model of Hart and Ohlsen [2] for the center temperature in a wide \( Fr \) and \( Ro_∥ \) space. We have shown that their model does not capture the correct behavior of \( T_c \) for larger \( Fr \). Our proposed empirical tanh fit functions better reproduce the dependencies of \( T_c \) on \( Fr \). The discrepancy between the Hart and Ohlsen [2] model and the empirical fit demonstrates that there is a pressing need for new theory.
Our DNS results can be utilized as a guide for rapidly rotating convection laboratory experiments. Most importantly, our results show that centrifugal buoyancy effects do not significantly alter the temperature profiles or the heat flux measurements in experiments with \( Fr \lesssim \gamma \). In contrast, for \( Fr \gtrsim \gamma \), we have found that the local profiles \( \bar{T}(r, z) \) are strongly dependent on the radial position. However, for \( Fr > \gamma \) and \( Ro \parallel \gtrsim Ro_{\parallel} \), the local profiles for \( r/R \gtrsim 0.2 \) in the upper part of the domain are less altered by centrifugal buoyancy than the profiles in the lower part; the strongest centrifugal buoyancy effects can be detected close to the the axis \( r/R \lesssim 0.2 \). For \( Fr > \gamma \) and \( Ro \parallel \lesssim Ro_{\parallel} \), it is not possible to identify a single radial position for which \( \bar{T}(r, z) \) approximates \( T(z) \).

In order to estimate optimal radial positions for measuring heat fluxes in laboratory settings, we have evaluated the radial dependencies of the local heat fluxes at the top and bottom boundaries of our DNS solutions (Fig. 9). In high \( Fr \) cases, local heat flux measurements greatly differ between the top and bottom boundaries. Much to our pleasant surprise, the strong radial dependencies of \( q_{\text{top}} \) and \( q_{\text{bot}} \) can cancel out in the arithmetic mean \( (q_{\text{top}} + q_{\text{bot}})/2 \) (Fig. 9, green dashed line). As a consequence, local temperature measurements in the range \( 0.2 \lesssim r/R \lesssim 0.8 \) can provide reliable proxies for \( \Delta \) and, hence, for \( Ra \) and \( Nu \). High \( Fr \) measurements at the central point \( r = 0 \) and at the sidewall \( r = R \) must, however, be treated with caution.

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[81] See Supplemental Material at [URL will be inserted by publisher] for the full solution of the Hart and Ohlsen model and a fortran routine that numerically solves for the center temperature.