Transitional boundary layers in low-Prandtl-number convection

Jörg Schumacher, 1 Vinodh Bandaru, 1 Ambrish Pandey, 2 and Janet D. Scheel 3

1Institut für Thermo- und Fluidodynamik, Technische Universität Ilmenau, Postfach 100565, D-98684 Ilmenau, Germany
2Department of Physics, Indian Institute of Technology, Kanpur, 208016, India
3Department of Physics, Occidental College, 1600 Campus Road, M21, Los Angeles, CA 90041, USA

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The boundary layer structure of the velocity and temperature fields in turbulent Rayleigh–Bénard flows in closed cylindrical cells of unit aspect ratio is revisited from a transitional and turbulent viscous boundary layer perspective. When the Rayleigh number is large enough, the dynamics at the bottom and top plates can be separated into an impact region of downwelling plumes, an ejection region of upwelling plumes and an interior region away from the side walls. The latter is dominated by the shear of the large-scale circulation (LSC) roll which fills the whole cell and continuously varies its orientation. The working fluid is liquid mercury or gallium at a Prandtl number \(Pr \approx 0.021\) for Rayleigh numbers \(3 \times 10^5 \leq Ra \leq 4 \times 10^7\). The generated turbulent momentum transfer corresponds to macroscopic flow Reynolds numbers with \(1.8 \times 10^3 \leq Re \leq 4.6 \times 10^3\). In highly resolved spectral element direct numerical simulations, we present the mean profiles of velocity, Reynolds shear stress and temperature in inner viscous units and compare our findings with convection experiments and channel flow data. The complex three-dimensional and time-dependent structure of the LSC in the cell is compensated by a plane-by-plane symmetry transformation which aligns the horizontal velocity components and all its derivatives with the instantaneous orientation of the LSC. As a consequence, the torsion of the LSC is removed and a streamwise direction in the shear flow can be defined. It is shown that the viscous boundary layers for the largest Rayleigh numbers are highly transitional and obey properties that are directly comparable to transitional channel flows at friction Reynolds numbers \(Re_c \lesssim 10^2\). The transitional character of the viscous boundary layer is also underlined by the strong enhancement of the fluctuations of the wall stress components with increasing Rayleigh number. An extrapolation of our analysis data suggests that the friction Reynolds number \(Re_c\) in the velocity boundary layer can reach values of 200 for \(Ra \gtrsim 10^{11}\). Thus the viscous boundary layer in a liquid metal flow would become turbulent at a much lower Rayleigh number than for turbulent convection in gases and gas mixtures.

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I. INTRODUCTION

A better understanding of the local and global mechanisms of turbulent transport of heat and momentum across a fluid layer that is heated from below and cooled from above remains a central subject of numerical, theoretical and experimental studies in the field of turbulent convection [1–3]. This setup which is known as the classical Rayleigh–Bénard convection (RBC) case is one ingredient of numerous astro- and geophysical turbulent flows as well as technological applications. A more precise quantification of global turbulent transport would immediately improve predictions on structure formation and dynamics. The key to deeper insights lies in the boundary layers of the temperature and velocity fields at the top and bottom plates – understanding their transformations with an increase of the temperature difference that is quantified by the Rayleigh number \(Ra\). These boundary layers form a bottleneck that limits the transport in fully turbulent convection. The bottleneck is widened when the boundary layers start to fluctuate locally and to become eventually fully turbulent.

The range of such a transition to boundary layer turbulence would, however, depend strongly on the Prandtl number \(Pr\) of the convecting fluid which relates viscous to thermal diffusion [4–6]. While the thicknesses of the both boundary layers are about the same for \(Pr \sim 1\), they differ significantly in the limits of very small and very large Prandtl number. Their dynamics are then more loosely coupled since one of the layers is well embedded in the dissipation-dominated and spatially smooth sublayer of the other field. For liquid metal convection at \(Pr \ll 1\) the thermal boundary layer is much thicker than the viscous boundary layer, such that the latter is well embedded in the diffusive sublayer where temperature decreases to a good approximation linearly with respect to wall distance [7, 8]. This opens the possibility to disentangle their dynamics and to compare the statistics of the viscous boundary layer to standard turbulent wall-bounded flows without temperature differences.

The limit of very low Prandtl number convection is interesting for a further reason. In ref. [9] it was shown recently that the highly diffusive temperature field and the resulting coarse plumes drive the fluid turbulence more vigorously than the more filamented plumes at larger Prandtl and comparable Rayleigh number. Additional studies in [10] found that the same holds for the boundary layer of the velocity field. The level of the local fluctuations and the turbulent drag are enhanced in line with a significantly increased global momentum transfer which is measured by the Reynolds number \(Re\). In this way, a low-Prandtl-number convection flow at a given Rayleigh number will obeys a much more vigorous fluid turbulence than a convection flow in air or water and thus provide an appropriate setup to investigate
FIG. 1: Boundary layer structure in a turbulent convection flow at \( Pr = 0.021 \) and \( Ra = 10^8 \). Two snapshots are shown at \( t = 35.1 \) (upper row) and 37.1 (lower row). (a,d) Temperature \( T \) at \( z = 0.0024 \) which corresponds with \( 0.096\delta_T \). (b,e) Magnitude of skin friction \( |s| \) in logarithmic units (see equation (9)) at \( z = 0 \). (c,f) Pressure \( p \) at \( z = 0.0024 \). The view of the bottom plate is from below.

the transitional character of the (velocity) boundary layer in detail.

In the present work, we study the boundary layer dynamics by means of high-resolution direct numerical simulations (DNS) which can access all details of the fluctuating turbulent fields in the RBC flow. The setup that is chosen agrees with one of the most common laboratory experiments: a closed cylindrical cell with an aspect ratio of one. Compared to a cubical or rectangular cell, this setup sustains one statistically homogeneous coordinate in the system, the azimuthal one, and has thus the highest symmetry.

The perspective that is taken here is to analyse our simulation data as for a viscous boundary layer in a pressure-driven channel flow with a uni-directional mean flow [1]. The high-Rayleigh-number convection in the closed cylindrical cell builds up a large-scale circulation (LSC) which changes its orientation in the course of the dynamical evolution [2] [12]. For a better comparison to a channel flow, streamwise and spanwise directions will be obtained in the convection case by a plane-by-plane rotation of the velocity field into the horizontal direction of the LSC. This symmetry transformation removes the torsion in the large-scale circulation. In low-Prandtl-number convection this circulation roll turns out to perform a very coherent motion since it is driven by coarse thermal plumes. Mean profiles of the streamwise velocity, the temperature and the Reynolds stresses are analysed in inner wall units. Therefore, we have to adapt definitions of the friction velocity and the friction temperature to the present setup. Furthermore, the statistics of the wall-normal derivatives of the horizontal velocity components is compared to those of the channel flow. The main motivation of the present work is to better quantify the transitional character of the boundary layers in the RBC flow.

The outline of the manuscript is as follows. In the next section, the equations of motion and some details on the numerics are given. Section [III] analyses the large-scale flow and presents the symmetry transformations. Section [IV] lists our results for the mean profiles of temperature, Reynolds shear stress and streamwise velocity. Additionally, we derive skin friction Reynolds numbers for the individual runs of our data record. Section [V] summarizes our findings for the derivatives at the wall. Finally all results are summarized.
II. SIMULATION MODEL AND PARAMETERS

We solve the three-dimensional equations of motion in the Boussinesq approximation. The equations are made dimensionless by using the height of the cell $H$, the free-fall velocity $\tilde{U}_f = (\tilde{g}\tilde{\alpha} \Delta \tilde{T} \tilde{H})^{1/2}$ and the imposed temperature difference $\Delta \tilde{T}$. Times are measured in free-fall time units $\tilde{T}_f = \tilde{H}/\tilde{U}_f$. (Quantities with a physical dimension are given with a tilde.) The equations contain the three control parameters: the Rayleigh number $Ra$, the Prandtl number $Pr$ and the aspect ratio $\Gamma = 2\tilde{r}_o/\tilde{H}$ with the cell radius $\tilde{r}_o$ (see figure 2). The set of dimensionless equations is given by

$$\nabla \cdot \mathbf{u} = 0,$$
$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla)\mathbf{u} = -\nabla p + \sqrt{\frac{Pr}{Ra}} \nabla^2 \mathbf{u} + T \mathbf{e}_z,$$
$$\frac{\partial T}{\partial t} + (\mathbf{u} \cdot \nabla)T = \frac{1}{\sqrt{RaPr}} \nabla^2 T,$$

where

$$Ra = \frac{\tilde{g}\tilde{\alpha} \Delta \tilde{T} \tilde{H}^4}{\tilde{\nu} \tilde{\kappa}}, \quad Pr = \frac{\tilde{\nu}}{\tilde{\kappa}}.$$  

The variable $\tilde{g}$ stands for the acceleration due to gravity, $\tilde{\alpha}$ is the thermal expansion coefficient, $\tilde{\nu}$ is the kinematic viscosity, and $\tilde{\kappa}$ is thermal diffusivity. We use an aspect ratio of $\Gamma = 1$ here. No-slip boundary conditions for the fluid ($\mathbf{u} = 0$) are applied at the walls. The side walls are thermally insulated ($\partial T/\partial n = 0$) and the top and bottom plates are held at constant dimensionless temperatures $T = 0$ and 1, respectively. In response to the input parameters $Ra$, $Pr$ and $\Gamma$, turbulent heat and momentum fluxes are established. The turbulent heat transport is determined by the Nusselt number which is defined as

$$Nu = \frac{\tilde{Q} \tilde{H}}{\tilde{\kappa} \Delta \tilde{T}} \text{ with } \tilde{Q} = \langle \tilde{u}_z \tilde{T} \rangle_{A,t} - \tilde{\kappa} \langle \partial \tilde{T}/\partial \tilde{z} \rangle_{A,t},$$

with an area-time average $\langle \cdot \rangle_{A,t}$. Note that $Q$ is a constant in each horizontal cross section $A$. Equation (5) can be rewritten as

$$Nu = 1 + \sqrt{RaPr} \langle u_z T \rangle_{V,t},$$

with a volume-time average $\langle \cdot \rangle_{V,t}$. The turbulent momentum transport is expressed by the (large-scale) Reynolds number which is defined as

$$Re = u_{rms,V} \sqrt{\frac{Ra}{Pr}} \text{ with } u_{rms,V} = \sqrt{\langle u_z^2 \rangle_{V,t}}.$$  

The equations are numerically solved by the Nek5000 spectral element method package which has been adapted to our problem. The code employs second-order time-stepping, using a backward difference formula. The whole set of equations is transformed into a weak formulation and discretized with a particular choice of spectral basis functions [13, 14]. For further numerical details and comprehensive tests of the sufficient spectral resolution, we refer to detailed investigations in [15].

The cylindrical cell is resolved by up to 6.27 million spectral elements and the spectral expansion of all turbulent fields is done with Lagrangian interpolation polynomials up to order 13 in each spatial direction which results in a $14^3$ collocation grid on each spectral element. The simulation run at the largest Rayleigh number was conducted on 524,288 MPI tasks of the Blue Gene/Q system Mira at Argonne National Laboratory. The time advancement of 6 free-fall times took about 50 million core hours.

We focus on five data sets (see Table I) for Rayleigh-Bénard convection in liquid mercury at $Pr = 0.021$ which are denoted by RBC1 to RBC5 and cover more than three orders of magnitude in terms of the Rayleigh number, $3 \times 10^5 \leq Ra \leq 4 \times 10^8$. For a large fraction of the paper we study in detail a sequence of snapshots for RBC4 over a time span of $6.7T_f$ which are separated by approximately $0.12T_f$ from each other.

An additional DNS for a pressure gradient driven channel flow (CF) is used for comparison. It is based on a finite difference method with uniform grid spacing in the horizontal directions with periodic boundaries and with a non-uniform grid in $z$-direction that corresponds with the Chebyshev collocation points [16]. The channel has the extensions $L_x : L_y : L_z = 4\pi : 2\pi : 2$.

Results for $Ra = 1 \times 10^8$ and $Pr = 0.021$ (RBC4) are shown in Figure 1. Temperature, magnitude of the skin friction field (see Section III for definition), and pressure are shown for horizontal slices through the bottom boundary layer, for two different instants in time. One sees that the temperature is very diffuse. One also sees the overall large-scale direction of the flow, which changes with time from approximately 0.7 radians in the top plot to 6 radians in the bottom plot. Finally the pressure shown in Figure 1(c,f) has a fairly steep favorable gradient near the impact region, but then becomes fairly flat and then rises slightly in the ejection region.
III. SYMMETRY-BREAKING LARGE-SCALE FLOW

It is known that the large-scale circulation (LSC) in a closed cylindrical convection cell has a complex three-dimensional structure [12, 17–19]. For aspect ratio $\Gamma = 1$, the wind, which is averaged over 6-30 free-fall times $T_f$, takes the form of a single flow roll with a preferred orientation – a configuration that clearly breaks azimuthal symmetry. This roll is additionally twisted and changes orientation slowly in time. It is thus expected that statistical homogeneity in the azimuthal direction can be re-established for a very long time interval only. First estimates in [20] suggest times $t \gtrsim 10^4 T_f$ or even larger. Statistical sampling can typically be done in DNS over shorter time intervals only, particularly for simulation runs at the highest Rayleigh numbers.

Figure 2 displays instantaneous snapshots of the streamlines of the two-dimensional skin friction vector field at the bottom plate for convection in mercury at $Ra = 10^6$ (left) and $10^8$ (right). The skin friction field can be considered as a blueprint of the near-wall viscous boundary layer dynamics and has been studied in wall-bounded shear flow [21, 22] as well as in Rayleigh-Bénard convection [23]. At the bottom plate ($z = 0$), the velocity gradient tensor $\tilde{A}_{ij}$ takes the following form

$$
\tilde{A}_{ij} \bigg|_{z=0} = \begin{pmatrix}
0 & \partial \tilde{u}_x / \partial z \\
0 & \partial \tilde{u}_y / \partial z \\
0 & 0
\end{pmatrix}.
$$

Both components form a two-dimensional wall shear stress vector field and a related skin friction field. They are defined as

$$
\tilde{\tau}_w = \tilde{\rho}_0 \nu \left. \partial \tilde{u}^{(2)} / \partial z \right|_{z=0}, \quad \text{and} \quad \tilde{s} = \frac{\tilde{\tau}_w}{\tilde{\rho}_0 \nu}.
$$

The superscript denotes the two horizontal (or tangential) $x$– and $y$–components. Particularly for the higher Rayleigh number, one can clearly divide the near–plate boundary layer into three main regions, the impact region where the cold LSC flow masses hit the bottom plate, the shear region where the LSC sweeps across the interior section of the plate, and the ejection region where the heated fluid rises up towards the cold top plate again. This separation into three distinct regions requires a sufficiently large Rayleigh number. We will return to this point in Section V when discussing the derivatives at the plates at $z = 0$ and 1. On the basis of the critical points of the skin friction field the inner region can be clearly distinguished from the impact and ejection regions. Also visible is the broken azimuthal symmetry of the flow.

We define two different area–time averages, one across the whole plate $A$ with $r \leq r_0 = 0.5$ which will be denoted by $\langle f \rangle_{A,t}$ (as already mentioned in section 11) and one across an interior section of the plate which is indicated in figure 2.
of the oscillation frequencies that we measured for $Pr_0 = 0.3$ and $Ra = 30$, indicating that lower Prandtl number stabilizes the oscillations of the LSC for a given $Pr_0$. All at $\Gamma = 1$. The exponent of the fit of $z$ as a function of $z/H$ for consecutive snapshots for RBC3 (left) and RBC5 (right). The color bar coding is for snapshot number and each snapshot is output at regular spaced intervals of time, $0.14T_f$ for RBC3 and $0.08T_f$ for RBC5. Note that the angle is not defined at the plates due to no-slip boundary conditions.

We investigate this further in figure 3, where we show instantaneous profiles of $\langle \phi(z) \rangle_b$ for two different Rayleigh numbers. One sees that the orientation angle twists as $z$ increases from the angle at $z \approx 0$, to eventually match the orientation angle at $z \approx 1$ (which is different from the angle at $z \approx 0$ by about $\pi$ radians). If we focus on the right panel of figure 3, one sees that sometimes this twist is clockwise (as for the first 15 snapshots), other times it is counterclockwise (as for snapshots 30-60) and sometimes the twist changes direction (as seen in snapshots 20-30 and the last three as well). Of course, near the center of the container the horizontal velocity is significantly reduced compared to near the top and bottom plates, but we still see a steady twist in $\langle \phi(z) \rangle_b$ for most of the time, even in the center of the container. A similar behavior is seen for the left panel of figure 3 although the behavior occurs more rapidly in these $T_f$ time units.

One also sees that the local orientation angle for fixed $z$ oscillates with time. The angle $\langle \phi \rangle_b$ is plotted near the bottom ($z \approx 0$) and top ($z \approx 1$) of the container in the left panel of figure 4 for the two representative cases, RBC3 and RBC5 as a function of the time $t/T_f$. For both Rayleigh numbers we see the angle switches or oscillates, with the angle at the bottom plate out of phase with the angle at the top plate. We measure the frequency of these oscillations $\omega$ and plot this versus $Ra$ in the right panel of figure 4. This oscillation frequency is measured in units of radians per (dimensionless) diffusive time units $t_d$. One can convert from free-fall time units $T_f$ to diffusive time units $t_d$ by $t_d = \sqrt{Ra Pr} T_f$. The oscillation frequency increases with $Ra$ which is in agreement with previous results for $Pr \approx 0.021$, $5 \times 10^5 < Ra < 5 \times 10^9$ [24] as well as for $Pr = 6.7 \times 10^7 < Ra < 3 \times 10^9$ [24] and $Pr = 19.4, 8 \times 10^8 < Ra < 3 \times 10^{11}$ [20], all at $\Gamma = 1$. The exponent of the fit of $\omega$ versus $Ra$ is $0.42 \pm 0.02$ which agrees remarkably well with the exponent of 0.424 of [24]. The experiments of [25] and [26] measured an exponent of 0.36 which is a bit lower. Also the magnitude of the oscillation frequencies that we measured for $Pr = 0.021$ are lower than those measured for $Pr = 6$ by a factor of 30, indicating that lower Prandtl number stabilizes the oscillations of the LSC for a given $Ra$.

How can the mean velocity profile be determined under such circumstances? The definitions which are applied in the theory of classical turbulent boundary layers after a Reynolds decomposition use streamwise and spanwise directions. In contrast to a canonical boundary layer or a wall-bounded flow, a proper mean flow determination in RBC has to be adjusted to these permanently changing conditions. One has to determine a mean horizontal wind orientation for each plane at a given height $z$ and for each time instant.

A planar rotation $R_b(z,t)$ by $\langle \phi(z,t) \rangle_b$ defines a new coordinate frame that is aligned in each plane $z$ and at each time $t$ with the mean wind direction above the interior section $b$ with $r \leq r_i$ or the full plate. New coordinates and velocity components are then given by

$$
\begin{pmatrix}
x_i \\
y_i \\
z_i
\end{pmatrix} = \begin{pmatrix}
\cos(\phi)_b & \sin(\phi)_b & 0 \\
-\sin(\phi)_b & \cos(\phi)_b & 0 \\
0 & 0 & 1
\end{pmatrix} \begin{pmatrix}
x \\
y \\
z
\end{pmatrix} \quad \text{and} \quad
\begin{pmatrix}
U_i \\
V_i \\
W_i
\end{pmatrix} = \begin{pmatrix}
\cos(\phi)_b & \sin(\phi)_b & 0 \\
-\sin(\phi)_b & \cos(\phi)_b & 0 \\
0 & 0 & 1
\end{pmatrix} \begin{pmatrix}
u_x \\
u_y \\
u_z
\end{pmatrix}.
$$

\[11\]
FIG. 4: Left panel: Local orientation angle \( \langle \phi \rangle_b \) (see equation (10)) as a function of time as measured in free-fall time units \( T_f \) for \( z \approx 0 \) (bottom plate) and \( z \approx 1 \) (top plate) for RBC3 (magenta = bottom and orange = top) and RBC5 (blue = bottom and grey = top). Right panel: Oscillation frequency \( \omega \) of the local orientation angle \( \langle \phi \rangle_b \) as a function of \( Ra \). The line is a fit to the data and gives \((0.08 \pm 0.05)Ra^{0.42 \pm 0.02} \). The frequency \( \omega \) is in radians per diffusive time units \( 1/\tilde{t}_d = \tilde{H}^2/\tilde{\kappa} \).

FIG. 5: Vertical profiles of \( \langle U_{\parallel}(z) \rangle \). Left: Profiles averaged over the interior region. Right: Profiles averaged over the whole plate. The corresponding boundary layer thicknesses \( \delta_T = 1/(2Nu) \) are indicated by horizontal lines with the same color. In all cases the profiles taken from the top and bottom plate are included in the time average.

The rotated velocity components define the new streamwise \( (U_{\parallel}) \), spanwise \( (V_{\parallel}) \) and wall-normal components, respectively. The area–time averages of the streamwise component \( \langle U_{\parallel}(z) \rangle_{A,t} \) and \( \langle U_{\parallel}(z) \rangle_{b,t} \) are shown in figure 5. We verified that the spanwise mean, \( \langle V_{\parallel}(z) \rangle_{A,t} \) and \( \langle V_{\parallel}(z) \rangle_{b,t} \) are now indeed zero across the whole height. As expected, the restriction to the plate interior leads to an increase of the amplitude of the mean streamwise velocity which is visible by a comparison of the left and right panels of figure 5. Furthermore, the maxima of the mean profile for the plate interior (left panel of figure 5) are always closer to the wall which indicates a smaller local boundary thickness in the interior. This is in agreement with \[10, 27\]. Note that the profiles for \( Ra = 4 \times 10^8 \) in both panels of figure 5 do not quite follow the trends as for the rest of the Rayleigh numbers. This is because this simulation could not be run for as long, and hence fewer statistics were gathered.

To summarize this section, this planar rotation has brought the complex large scale flow closest to a standard boundary layer case. We have removed the torsional degrees of freedom from the flow. A similar (not the same) idea was investigated for a plane Poiseuille flow with periodic boundary conditions in the streamwise and spanwise directions by Kreilos et al. \[28\].
IV. MEAN PROFILES IN THE BOUNDARY LAYER

A. Mean streamwise velocity

As a next step, we now study how the mean streamwise velocity compares to a turbulent boundary layer. The dimensionless friction velocity is given by

\[ u_\tau = \left( \frac{Pr}{Ra} \right)^{1/4} \left\langle \left( \frac{\partial u}{\partial z} \right)_b^2 + \left( \frac{\partial u}{\partial z} \right)_t^2 \right\rangle_{z=0}^{1/4} \tau(t) \].

(12)

The rotation (11) is not defined at \( z = 0 \) since both velocity components are exactly zero in (10). Thus one is left with the original wall-normal derivatives at the plate. And a similar equation is used for the top plate except the gradients are evaluated at \( z = 1 \). Note that (12) is similar to the equation (3.8) in [27]. The viscous length scale of a turbulent boundary layer is given by

\[ z_\tau = \sqrt{Pr Ra} \frac{u_\tau}{\nu}. \]

(13)

Figure 6 (left) shows the logarithmic velocity profile, \( \langle U^+_b(z) \rangle_{b,t} = \langle (U^b(z,t) + \tau(t)) \rangle_t \) versus \( z^+ = (z/\tau(t)) \). Specifically, the bulk-averaged instantaneous logarithmic velocity profiles are scaled with each individual \( u_\tau(t) \), \( z_\tau(t) \) and then time-averaged. This provides a more dynamic estimate of the profiles, similar to what was done in [29]. We also indicate the linear scaling in the viscous sublayer which is well resolved in our DNS and a logarithmic law of the wall for a canonical turbulent boundary layer with the standard von Kármán constant \( \kappa = 0.4 \) and offset coefficient \( B = 5.5 \). It is seen that the profiles do approach the logarithmic law as \( Ra \) increases, but they are not yet turbulent enough to reach the canonical log law. Finally for comparison, we also plot a profile which is obtained in a channel flow simulation at the same friction Reynolds number as the run with the highest Rayleigh number. Right: Velocity profiles for RBC5. The grey line is the same as in the left panel. The instantaneous profiles for all 75 snapshots (in orange) are also plotted here, to give a sense of the range of variation of such profiles with time. In all RBC cases the profiles taken from the top and bottom plate are included.

\[ Re_\tau = \frac{u_\tau \delta^* \sqrt{Ra}}{Pr}. \]

(14)
### Table I: Parameters of the five different spectral element simulations RBC1 to RBC5 and the channel flow simulation CF.

| Run  | Ra   | Pr  | $u_{rms}$ | Re   | Re$_r$ | $2r_i/z_r$ |
|------|------|-----|-----------|------|--------|------------|
| RBC1 | $3 \times 10^7$ | 0.021 | 0.483 ± 0.009 | 1830 ± 30 | 18±1 | 220 ± 12 |
| RBC2 | $10^6$ | 0.021 | 0.439 ± 0.006 | 3030 ± 40 | 24±2 | 300 ± 30 |
| RBC3 | $10^7$ | 0.021 | 0.387 ± 0.005 | 8450 ± 100 | 35±4 | 650 ± 80 |
| RBC4 | $10^8$ | 0.021 | 0.332 ± 0.004 | 22900 ± 300 | 48±4 | 1700 ± 130 |
| RBC5 | $4 \times 10^8$ | 0.021 | 0.334 ± 0.004 | 46000 ± 600 | 76±5 | 2800 ± 190 |
| CF   |      |      |            | 1145 | 78     | 989        |

The root mean square velocity is obtained as a space-time average over the whole cell volume. The large-scale Reynolds number is defined by (7) and friction Reynolds number by (14). Finally, the ratio $2r_i/z_r$ is given to list the maximum extension of the boundary layer section for $r_i = 0.3$. Note that the Reynolds number $Re$ for CF is given by 1145 and that the friction Reynolds number is based on the channel half width, $Re_r = u_r L_z/(2\nu)$.

### FIG. 7: Friction Reynolds number $Re_r$ versus Rayleigh number $Ra$.

The red line is a power law fit to the data and gives $Re_r = (1.75 \pm 0.3) \times Ra^{0.19\pm0.01}$. Inset: Ratio of maximum of the streamwise velocity profile $\delta_*$ to the thermal boundary layer thickness $\delta_T$. The red line is a fit to the data, $\delta_*/\delta_T = (0.067 \pm 0.02) \log(Ra) - (0.4 \pm 0.3)$. Note that most of the error bars are too small to be seen.

The relevant length scale used here is the $z$ position of the maximum of the time-averaged profile and is denoted as $\delta_*$ and scaled in units of $H$. Note that we use the time-averaged profile instead of the maximum of each instantaneous profile, since there is too much variability in local profiles for the instantaneous method to always provide a well-defined $\delta_*(t)$. We do still use our local $u_r(t)$ which enables us to estimate the error bars associated with $\langle Re_r(t) \rangle_t$.

In table II both Reynolds numbers are listed for all simulation runs. The magnitudes of $Re_r$ consistently take values for which a turbulent boundary layer is not yet established in a canonical channel flow which are $Re_r \lesssim 200$ [30,32]. In figure 8 we plot the friction Reynolds number versus Rayleigh number and detect for the range of Rayleigh number an approximate growth as a power law. The inset of the figure displays the ratio of $\delta_*$, the distance from the wall at which the maximum streamwise velocity in the interior section is found, to $\delta_T$, the thermal boundary layer thickness. This distance is steadily increasing towards one which can be interpreted as a growth of the velocity bursts. Finally using the fit in figure 7 we estimate that the Rayleigh number at which $Re_r = 200$ is $Ra = (1 \pm 5) \times 10^{11}$ for $Pr = 0.021$.

### B. Reynolds stresses

The Reynolds shear stress, which couples the fluctuations of the streamwise velocity fluctuation to the wall-normal ones and is responsible for the momentum transfer from the wall into the bulk of the wall bounded flow, plays a central role for the production of turbulent kinetic energy. Figure 9 displays the Reynolds shear stresses in the present system.
in inner units. The components are given by

\begin{align}
T_{UU}^+(z) &= -\langle U' \parallel W' \parallel \rangle_{b,t}/u_\tau^2, \\
T_{VV}^+(z) &= -\langle V' \parallel W' \parallel \rangle_{b,t}/u_\tau^2,
\end{align}

with the Reynolds decomposition

\begin{align}
U'_\parallel(x\parallel, y\parallel, z, t) &= U_\parallel(x\parallel, y\parallel, z, t) - \langle U_\parallel(z) \rangle_{b,t},
V'_\parallel(x\parallel, y\parallel, z, t) &= V_\parallel(x\parallel, y\parallel, z, t),
W'_\parallel(x\parallel, y\parallel, z, t) &= u_z(x\parallel, y\parallel, z, t) - \langle u_z(z) \rangle_{b,t}.
\end{align}

Again, the rotation has been applied and the fluctuations of all three velocity components in the rotated frame have been determined subsequently. The magnitude and the extension from the wall into the bulk of the positive amplitudes of $T_{UU}^+$ are comparable with the data of Elsnab et al. [31]. In addition, the $T_{UU}^+$ profile for RBC5 is comparable with the channel flow run at the same $Re_\tau$. The maximum of the CF stress profile is shifted by $\Delta z^+ = 10$ away from the wall, the zero is almost identical. The mid panel confirms that all profiles start with a cubic $z$-dependence from the wall. This is a consequence of the Taylor expansion in combination with the incompressibility. For example, at $z = 0$ follows

\begin{align}
U'_\parallel(x\parallel, y\parallel, z, t) &\simeq s_x(x\parallel, y\parallel, t) z + \ldots ,
V'_\parallel(x\parallel, y\parallel, z, t) &\simeq s_y(x\parallel, y\parallel, t) z + \ldots ,
W'_\parallel(x\parallel, y\parallel, z, t) &\simeq -\frac{1}{2} \left( \frac{\partial s_x}{\partial x} + \frac{\partial s_y}{\partial y} \right) z^2 + \ldots .
\end{align}

The leading order expansion coefficients are the components of the skin friction field as well as its divergence. The vertical shift is determined by the magnitude of the shear at the plate, which is larger for all convection runs in comparison to CF (see also Section V). The other Reynolds stress contribution $T_{VV}^+$ is indefinite for the time intervals that were accessible to gather statistics (see right panel of figure 8). It can be expected that this stress becomes exactly zero in the very long time limit.

In Figure 9 we show the variability in the instantaneous Reynolds stress profiles $T_{UU}^+$ for RBC4 and RBC5 and at the top and bottom plate. The variability, particularly for RBC5 is more extreme. Note that these profiles were plotted after the system reached a statistically steady state, and some of the largest deviations from the average occur late in the simulation time.

C. Mean temperature

While the turbulent momentum transfer is significantly enhanced at low Prandtl numbers which becomes visible by the large Reynolds numbers, the turbulent heat transfer is strongly reduced due to the large thermal diffusivity. In this subsection, we will plot the mean temperature profiles in inner wall units which requires an additional quantity besides the friction velocity. The friction temperature, following [33, 34], is defined by $T_\tau = -\tilde{\kappa} u_\tau^{-1} \langle \partial \overline{T}/\partial z \rangle_{z=0} b_z$. In
FIG. 9: Variability of the Reynolds shear stresses $-T_{W}^{+}(z^{+})$ at the bottom and top plates with respect to time. The data in the upper row display instantaneous profiles from 57 snapshots in orange obtained from RBC4, the ones in the lower row from 75 snapshots from RBC5. The corresponding average is the gray line. The two panels to the right compare the averages the top and bottom plates as well as the total average profiles.

| $z=0$ | $z=1$ |
|-----|-----|
| ![Diagram](image1.png) | ![Diagram](image2.png) |

In dimensionless notation, this results in

$$T_{\tau} = -\left< \frac{u_{-1}(t)}{\sqrt{RaPr}} \left< \frac{\partial T}{\partial z} \right>_{z=0} \right>_t,$$

where again, this quantity is evaluated at the upper plate ($z = 1$) when the boundary layer at the upper plate is analyzed. The dimensionless temperature profile

$$\left< \theta(z) \right>_{b,t} = \begin{cases} \frac{1 - \left< \tilde{T}(z) \right>_{b,t}}{\Delta T} & : z \in [0,1/2] \\ \frac{\left< \tilde{T}(z) \right>_{b,t}}{\Delta T} & : z \in [1/2,1] \end{cases}$$

is rescaled with the dimensionless friction temperature $T_{\tau}$. Figure 10 (left) shows $\left< \theta^{+}(z) \right>_{b,t} = \left< \theta(z,t) \right>_{b,t} / T_{\tau}(t)$, versus $z^{+} = (z/z_{+}(t))_{t}$. The right panel of figure 10 shows the range of variation in the instantaneous profiles for RBC4. Although there is a linear range in the profiles it is not related to the temperature profiles in a turbulent boundary layer. Following Kader and Yaglom the logarithmic temperature profiles should follow

$$\left< \theta^{+}(z) \right> = \alpha \ln z^{+} + \beta(Pr)$$

with $\alpha \approx 2.12$, $\beta(Pr) = (3.8Pr^{1/3} - 1)^2 - 1 + 2.12 \ln Pr$. Equation (25) has been obtained by an interpolation of a comprehensive data record of turbulence experiments in pipes, channels and boundary layers which span a range of Prandtl numbers from 100 to 0.022. It can be seen that the present data do not match with the Yaglom-Kader parametrization. This could be again related to the fact that the boundary layer is not yet fully turbulent.

There is a region which is logarithmic for each temperature profile and we can fit a line to those data and find a slope. In all cases we obtain a value less than the logarithmic profile value of $\alpha \approx 2.12$ of the Yaglom-Kader parametrization. But, the slope is increasing as $Ra$ increases. This is true both instantaneously (finding the slopes of the orange curves in figure 10 (right)) and also on average. We provide a table which compares our instantaneous and average slopes to those of Kadar and Yaglom as well as the work done by Ahlers et. al. Although our slopes are far from the Yaglom-Kader results, they are close to the results by Ahlers and co-workers, when scaled to be consistent with their units. This is noteworthy since their Rayleigh numbers were much higher ($10^{11} - 10^{12}$) and this was for $Pr = 0.8$ and aspect ratio $\Gamma = 1$. However, as noted in Wei and Ahlers, who performed experiments for $Pr = 12$, $\alpha$ decreased.
the definition (10) is adapted to the two non-vanishing velocity derivatives of the velocity gradient tensor as a two-dimensional vector field. Therefore, we proceed as follows. Similar to the rotation (11) we can apply a transformation at the plates when treating both boundary layers is already strongly transitional for the largest accessible Rayleigh numbers.

In order to compare the velocity derivative statistics with the one in the turbulent channel with its unidirectional mean flow we need to integrate the velocity derivatives at the plates, as well as the temperature derivatives at the plates. In particular, the velocity derivatives. In the same ranges over a time segment of a few free fall time units. One can clearly see that all derivatives are much smaller than those of Ahlers for our smaller Prandtl number.

As Prandtl number increased, so the trend here for our \(\langle \alpha_f \rangle T_f\) values to be larger than those of Ahlers for our smaller Prandtl number is consistent.

A second rescaling was suggested by Chung et al. [8] for convection at low Prandtl numbers. Following the original idea by Kraichnan [4] the authors developed a three-layer model consisting of a conduction layer, transition layer and a convection layer with corresponding characteristic scales of length, velocity and temperature, respectively. Similar to the inner viscous units, we can take inner conductive units as follows. One defines a characteristic velocity scale \(\tilde{u}_c = (\bar{\kappa}^2 \bar{g} \bar{d} Q / \bar{v})^{1/4}\), a characteristic length scale \(\tilde{z}_c = \bar{\kappa} / \tilde{u}_c\), and a characteristic temperature scale \(\tilde{T}_c = Q / \tilde{u}_c\). In dimensionless notation this results in

\[
\tilde{z}_c = \frac{1}{(NuRa)^{1/4}} \quad \text{and} \quad \tilde{T}_c = \left( \frac{Nu^3}{Ra} \right)^{1/4}.
\]

In figure [1] we replotted \(\langle \theta^*(z) \rangle = \langle T(z) \rangle / \tilde{T}_c\) versus \(z^* = z / \tilde{z}_c\). We compare the mean temperature profiles obtained for the whole plate and the interior section. For all three Rayleigh numbers, it is observed that the temperature profiles follows a \(-1/3\) scaling with respect to \(z^* = z / \tilde{z}_c\) in a short range for \(z^* > 1\), but only for the interior averaged profiles. Such a scaling has been predicted by Priestley [37] on the basis of dimensional analysis and has been detected for \(Pr \gtrsim 1\) [8, 38]. Here, we confirm the scaling for low-Prandtl-number convection.

V. VELOCITY AND TEMPERATURE DERIVATIVES AT THE PLATES

It has been noted in the last section that the boundary layer structure is in some respects similar to the near-wall dynamics in planar wall-bounded shear flows, in particular for the simulations at the largest Rayleigh numbers. Therefore, the statistics at the wall will be studied in this last section, and in particular the velocity derivatives. In figure [12] the derivatives at the bottom plate, \(\partial T / \partial z\), \(\partial u_x / \partial z\), as well as \(\partial u_y / \partial z\) are found at each time step at four different locations (see caption of figure [12]) all in the interior section \(b\) for runs RBC1 and RBC4. The data are displayed in the same ranges over a time segment of a few free fall time units. One can clearly see that all derivatives are much larger and show more significant fluctuations for RBC4 than for RBC1. The time series indicate that the character of both boundary layers is already strongly transitional for the largest accessible Rayleigh numbers.

In order to compare the velocity derivative statistics with the one in the turbulent channel with its unidirectional mean flow we proceed as follows. Similar to the rotation (11) we can apply a transformation at the plates when treating the two non-vanishing velocity derivatives of the velocity gradient tensor as a two-dimensional vector field. Therefore the definition (10) is adapted to

\[
\langle \gamma(t) \rangle_b = \arctan \left[ \frac{\langle \partial u_y / \partial z(z = 0, t) \rangle_b}{\langle \partial u_x / \partial z(z = 0, t) \rangle_b} \right],
\]

and the original plane-by-plane transformation \(\hat{R}_3(z, t)\) is changed to the rotation \(\hat{R}_2(z = 0)\)

\[
\begin{pmatrix}
\frac{\partial_x u_x(t)|_{z=0}}{\partial_x u_y(t)|_{z=0}}
\end{pmatrix}_{||} = \begin{pmatrix}
\cos(\gamma(t))_b & \sin(\gamma(t))_b \\
-\sin(\gamma(t))_b & \cos(\gamma(t))_b
\end{pmatrix} \begin{pmatrix}
\partial_x u_x(t)|_{z=0} \\
\partial_x u_y(t)|_{z=0}
\end{pmatrix}.
\]

FIG. 10: Left: Semi-logarithmic plot of the mean temperature profiles. We display \(\langle \theta^*(z) \rangle = \langle \theta(z, t) / T_f(t) \rangle\) versus \(z^* = (z/\tilde{z}_c(t)) / \tilde{T}_f\) for \(Pr = 0.021\). In all cases the profiles taken from the top and bottom plate are included in the time average. Rayleigh numbers are indicated in the figure for each data set. Also indicated is logarithmic law [28] as a dashed line. Right: Temperature profiles for RBC5. The gray curve is the same as in the left. The instantaneous profiles are also plotted here in orange, to give a sense of the range of variation of such profiles with time.
TABLE II: Slopes found by fitting a log law to the region of each instantaneous profile which follows a log law. This was done for each profile for our data set, and for the top and bottom plate. The value $\langle \alpha_f \rangle$ is the average for each data set and the error (found by standard deviation) and the max and min values are also listed. For comparison, $\alpha = 2.12$ by Yaglom-Kader (Y/K) is given. Finally the data from Ahlers, Bodenschatz and He [35] (ABH) for $Pr = 0.8$ is also listed, where we used their fits (either equation 4.6 or 4.7 in [35]) then multiplied our $\langle \alpha_f \rangle$ by $T_s$ to convert to their units.

| $Ra$    | $\langle \alpha_f \rangle$ max $\alpha_f$ min $\alpha_f$ | Y/K | $\langle \alpha_f \rangle T_s$ | ABH |
|--------|-------------------------------------------------|-----|-----------------|-----|
| $3 \times 10^7$ | 0.33 ± 0.01 0.36 0.28 | 2.12 | 0.22 ± 0.01 0.14 ± 0.02 | |
| $1 \times 10^7$ | 0.35 ± 0.03 0.41 0.25 | 2.12 | 0.21 ± 0.02 0.12 ± 0.02 | |
| $1 \times 10^7$ | 0.40 ± 0.05 0.52 0.28 | 2.12 | 0.20 ± 0.03 0.09 ± 0.01 | |
| $1 \times 10^8$ | 0.48 ± 0.05 0.59 0.38 | 2.12 | 0.20 ± 0.03 0.07 ± 0.01 | |
| $4 \times 10^8$ | 0.50 ± 0.04 0.58 0.38 | 2.12 | 0.18 ± 0.01 0.06 ± 0.01 | |

The same transformation $\hat{R}_2(z = 1)$ follows for the top plate at $z = 1$ with a corresponding angle. In figure 13, PDFs of $(\partial u_x / \partial z)_{||}$ and $(\partial u_y / \partial z)_{||}$ are shown for RBC2, RBC3, RBC4, and RBC5 along with CF, the channel flow run at a comparable Rayleigh number, each of which is scaled by its respective root mean square (rms) value. Note the symmetry for $(\partial u_y / \partial z)_{||}$, for all runs, further supporting that our transformation to a streamwise and spanwise direction makes the present data better comparable to a channel setup. Conversely the pdfs for $(\partial u_x / \partial z)_{||}$ are asymmetric, indicating a net shear flow for $U_z$. The pdfs become wider as the Rayleigh number increases, indicating an increase of the intermittent fluctuations of the derivatives for increasing $Ra$. Their shape agrees remarkably well with the findings of Lenaers et al. [22] (see e.g. their figure 2). The increasingly wider tails for the present data underlines an increasingly transitional character of the viscous boundary layer.

While the PDF of the streamwise velocity derivative of CF contains a small negative tail only, the distributions of both components of the skin friction field for RBC have large tails for both negative and positive values. Thus it is expected that a significant number of critical points exists, i.e., points at $(x, y, z = 0)$ and $(x, y, z = 1)$ at which $s = 0$. The following pairs of complex eigenvalues $\lambda_k = a_k + ib_k$ are possible: saddle points with $\lambda_1 = a_1 < 0$ and $\lambda_2 = a_2 > 0$; unstable nodes with $\lambda_1 = a_1 > 0$ and $\lambda_2 = a_2 > 0$ as well as stable nodes with $\lambda_1 = a_1 < 0$ and $\lambda_2 = a_2 < 0$. Also possible are unstable foci with $\lambda_{1,2} = a \pm ib$ or stable foci with $\lambda_{1,2} = -a \pm ib$ both of which with $a > 0$ 21 23.

The dynamics in the boundary layer of a turbulent convection flow can be quantified by computing these critical points of the skin friction field at the bottom or top plate as in 23. For example, saddle points or stable foci can be associated with plume emission and unstable nodes or foci can be associated with plumes hitting the plate. Figure 13 shows that this mainly occurs near the outer region of the plate. If we confine ourselves to be inside the region defined by the yellow circle in figure 14, there are fewer critical points and the region is thus more similar to the near-wall region in a wall–bounded shear flow 21 22. This holds in particular if one combines all three panels of figure 14.

VI. SUMMARY AND CONCLUSIONS

The structure of the boundary layers in a high-Reynolds number turbulent Rayleigh-Bénard flow has been studied from the perspective of transitional wall-bounded flows, such as a channel flow. Since the momentum transfer response (and thus the large-scale Reynolds number) is very large in liquid metal convection flows at very low Prandtl numbers compared to air or water, the viscous boundary layer fluctuates particularly strongly which is quantified by Reynolds
FIG. 12: Time series of derivatives at the plate \( z = 0 \) which are taken for a time interval of 3.3 \( T_f \) in both runs. The vertical temperature derivative \( \partial T/\partial z \) and the two components of the skin friction field are shown. Left: RBC1. The time series are taken at four history points in the interior section \( b \) which are approximately situated at \((x_1, y_1) = (0.12, -0.04), (x_2, y_2) = (-0.04, 0.12), (x_3, y_3) = (-0.12, -0.04), \) and \((x_4, y_4) = (0.04, -0.12)\). Right: RBC4. The four history points are \((x_1, y_1) = (0.06, 0.03), (x_2, y_2) = (-0.03, 0.06), (x_3, y_3) = (-0.06, -0.03), \) and \((x_4, y_4) = (0.03, -0.06)\). The amplitudes of both data records are directly comparable in each panel.

FIG. 13: Probability density functions of the vertical derivatives of the horizontal velocity components taken at \( z = 0 \) and 1 for RBC2, RBC3, RBC4, and RBC5 in the interior plate sections. For comparison, we add the vertical derivative of the streamwise velocity component of the channel flow (CF) to both panels of the figure.
shear stress profiles and the statistics of derivatives at the walls. Our analysis is based on a series of three-dimensional direct numerical simulation runs for $Pr = 0.021$. The high spectral resolution allowed us to study the derivative statistics and to determine friction velocities and temperatures.

The torsion and the varying orientation of the large-scale circulation in the closed cylindrical cell is (partly) removed by a symmetry transformation that is applied for each grid plane between bottom and top separately. It is then shown that the mean streamwise velocity approaches the standard logarithmic law of the wall from below. This is in contrast to a transient low-Reynolds number channel which would approach a logarithmic scaling from above caused by the parabolic laminar flow profile at very small Reynolds numbers.

When the sidewall effects are excluded, the temperature profiles come close to a power law scaling similar to Chung et al. [8]. Although we could also fit a logarithmic law to the profiles, the slope differs significantly from what is expected for a turbulent boundary layer [33, 34]. It remains to be seen if this scaling changes when the Prandtl number is even further decreased and/or the Rayleigh number is further increased.

The Reynolds shear stress component $T_{UW}$, which is obtained at the same $Re_\tau$ for runs RBC5 and CF, obeys qualitatively the same shape although the maxima are shifted by 10 wall units with respect to each other. Together with the profiles which have been obtained for $T_{VW}$, this demonstrates that the transformation (11) can identify a streamwise direction and thus effectively remove a significant part of the complex three-dimensional mean flow structure.

How can the structure of the boundary layer be described on average? We go back to figure 1 at the beginning and replot in figure 15 the time-averaged slice cuts of temperature, skin friction magnitude and kinematic pressure taken at the same heights as in figure 1. The solid line in all three panels indicates the mean orientation of the flow in the vicinity of the plate. It is obtained again by averaging over the interior plate section. The following picture arises:

- The plume impact region at the bottom plate is on average colder than the rest of the plate region. Temperature increases along the mean streamwise direction. The hotter plate region is where the LSC rises up towards the top plate – the plume ejection region.

- The skin friction field magnitude shows the biggest spatial variability in the impact and ejection regions. This is also where most of the critical points, $s = 0$, are observed. As shown in figure 14, the majority of these points are found outside the interior plate section. The skin friction magnitude is largest in the interior section where the LSC sweeps across the plates and generates strong shear.

- The interior plate section is well approximated by a favorable pressure gradient boundary layer. A local pressure maximum is clearly associated with the plume impact. Pressure increases again slightly further downstream at the opposite edge of the interior region. This might be connected with the increase of temperature in the vicinity of the side wall.

- With increasing Rayleigh number, it is found that the wall stress (or skin friction) field components fluctuate increasingly stronger which also underlines the increasingly transitional character of the viscous boundary layer.

This is a general and coarse-grained picture which is mostly related to the viscous boundary layer dynamics. Our DNS record allows to extrapolate the existing data in order to predict when a friction Reynolds number $Re_\tau \sim 200$ is
FIG. 15: Time-averaged boundary layer structure at the bottom plate of the turbulent convection flow RBC4 at \( Pr = 0.021 \) and \( Ra = 10^{8} \). (a) Temperature \( T \) at \( z = 0.0024 \) which corresponds with \( 0.09 \delta T \). (b) Magnitude of skin friction \( |s| \) in logarithmic units at \( z = 0.0024 \). The view on the bottom plate is from below. All time averages are taken over 6.72 \( T_f \). The dotted horizontal and vertical lines are a guide to the eye. The dotted circle indicates the interior plate section with \( r \leq r_i \). The solid thick line indicates the time-averaged mean flow orientation (upper left to lower right) which is taken over the interior section.

obtained that results in a turbulent channel flow as discussed in the landmark paper by Kim, Moin and Moser [32]. Our present low-\( Pr \) data suggest turbulence inside the viscous boundary layer for \( Ra \gtrsim 10^{11} \). This value would be consistent with the experiments by Glazier et al. [39] that went up to Rayleigh numbers of \( Ra \sim 10^{11} \). However, their cell for the highest \( Ra \) had an aspect ratio \( \Gamma = 1/2 \) which reduces the downstream evolution length \( 2r_i/z_\tau \) at a given Rayleigh number (see table I) and thus the scale over which the boundary layer can become turbulent.

As a next step, it would be interesting to study the near-wall structure formation to more detail. These investigations are already in progress and will be reported elsewhere. Another interesting direction is to lower the Prandtl number even further, e.g. to values \( Pr < 10^{-2} \) which are typical for liquid sodium [10]. Numerical simulations at larger Rayleigh numbers in sodium at \( Pr = 0.005 \) are also currently underway and will be discussed in the near future.

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