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Citation: Physics of Fluids (1994-present) 26, 025114 (2014); doi: 10.1063/1.4865818
View online: http://dx.doi.org/10.1063/1.4865818
View Table of Contents: http://scitation.aip.org/content/aip/journal/pof2/26/2?ver=pdfcov
Published by the AIP Publishing
Velocity profiles in strongly turbulent Taylor-Couette flow

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(Received 21 October 2013; accepted 14 January 2014; published online 24 February 2014)

We derive the velocity profiles in strongly turbulent Taylor-Couette flow for the general case of independently rotating cylinders. The theory is based on the Navier-Stokes equations in the appropriate (cylinder) geometry. In particular, we derive the axial and the angular velocity profiles as functions of distance from the cylinder walls and find that both follow a logarithmic profile, with downwards-bending curvature corrections, which are more pronounced for the angular velocity profile as compared to the axial velocity profile, and which strongly increase with decreasing ratio \( \eta \) between inner and outer cylinder radius. In contrast, the azimuthal velocity does not follow a log-law. We then compare the angular and azimuthal velocity profiles with the recently measured profiles in the ultimate state of (very) large Taylor numbers. Though the qualitative trends are the same – down-bending for large wall distances and the (properly shifted and non-dimensionalized) angular velocity profile \( \omega^+ (r) \) being closer to a log-law than the (properly shifted and non-dimensionalized) azimuthal velocity profile \( u^+_\phi (r) \) – quantitative deviations are found for large wall distances. We attribute these differences to the nonlinear dependence of the turbulent \( \omega \)-diffusivity on the wall distance and partly also to the Taylor rolls and the axial dependence of the profiles, neither of which are considered in the theoretical approach. Assuming that the first origin is the most relevant one, we calculate from the experimental profile data how the turbulent \( \omega \)-diffusivity depends on the wall distance and find a linear behavior for small wall distances as assumed and a saturation behavior for very large distances, reflecting the finite gap width: But in between the \( \omega \)-diffusivity increases stronger than linearly, reflecting that more eddies can contribute to the turbulent transport (or they contribute more efficiently) as compared to the plane wall case.

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I. INTRODUCTION

Having measured, analyzed, and discussed the global properties of the Rayleigh-Bénard (RB) (cf. Refs. 1, 2) and of the Taylor-Couette (TC)3–5 devices, the two paradigmatic systems of fluid mechanics, which realize strongly turbulent laboratory flow, there is increasing interest in the local properties of these flows, e.g., in their flow and temperature profiles. In the ultimate state of RB thermal convection6–9 logarithmic temperature profiles have been measured10 and calculated from the Navier-Stokes-equations.11

In Taylor-Couette flow between independently rotating cylinders (see the sketch in Fig. 1 for the geometry and the definitions of the geometric quantities) one can get considerably deeper into the ultimate range, in which the boundary layers are turbulent (see caption of Figure 1), than in RB flow, cf. Ref. 5, due to the better efficiency of mechanical as compared to thermal driving. In this ultimate TC flow regime, i.e., for very large Taylor numbers \( Ta \gtrsim 5 \times 10^8 \) (to be precisely defined later in Eq. (12)), the profiles of the azimuthal velocity have recently been measured12 within the Twente Turbulent Taylor-Couette (T³C) facility.13 In Figure 2(a) we reproduce the time-averaged azimuthal and angular velocity profiles near the inner cylinder for two large \( Ta \) numbers. In this figure and later in Eq. (1) the azimuthal velocity and the distance \( \rho \) from the wall are presented in
FIG. 1. Sketch for Taylor-Couette flow and the notations used in the present work. The inner and outer cylinder radii are $r_i$ and $r_o$, respectively, their respective angular velocities are $\omega_i$ and $\omega_o$. The gap width is $d = r_o - r_i$. Distances from the origin are called $r$, and $\rho = r - r_i$ for the inner boundary layer and $\rho = r_o - r$ for the outer boundary layer are the distances to the respective walls. The mean azimuthal velocity field is $U_\varphi(r) = r/\Omega_1(r)$, where $\Omega_1(r)$ is the angular velocity. The mean axial velocity field is $U_z(r)$, which besides on $r$ will also depend on the axial position $z$. The dashed rolls indicate the Taylor role remnants (with axial and radial velocity components), which are the largest eddies of the turbulent TC flow, and the origin of the axial dependence, which will however be disregarded in our theoretical treatment. The inner and outer Reynolds numbers of the system are $Re_i = r_i \omega_i d/\nu$ and $Re_o = r_o \omega_o d/\nu$, respectively, where $\nu$ is the kinematic viscosity of the fluid between the cylinders. For fixed outer cylinder $\omega_o = 0$, an increase of $Re_i$ first leads to the Rayleigh instability and the Taylor rolls, then on further increase towards a turbulent bulk and still mainly laminar boundary layers at the cylinder walls, and finally to fully developed turbulence throughout, the so-called ultimate regime, in which both boundary layers and bulk are turbulent. The velocity boundary layer profiles in this ultimate regime are the focus of the present paper.

FIG. 2. (a) log-linear plot of the inner cylinder azimuthal velocity profiles near the inner cylinder in so-called wall units $u^+ (\rho^+)$ (see text) for two Taylor numbers $Ta = 6.2 \times 10^{12}$ and $Ta = 3.8 \times 10^{11}$ as measured in Ref. 12, for fixed axial coordinate. In these units the profiles for various $Ta$ collapse for small wall distances $\rho^+$ in the viscous sublayer. To calculate the derivatives shown in (b) the data of Ref. 12 (or of (a)) have been fitted with a 5th order polynomial for smoothening. Also shown as a straight dashed line is the von Kármán log-law $\kappa^- \ln \rho^+ + B$, with the von Kármán constant $\kappa = 0.4$ and the offset $B = 5.2$. In addition, we show the two angular velocity profiles $\omega^+ (\rho^+)$ resulting from the azimuthal velocity profiles, which obviously nearly overlap with $u^+ (\rho^+)$ for small wall distances $\rho^+$, but for larger $\rho^+$ closer to the center range of the gap bend down less strongly than the respective azimuthal velocities. The data all extend to midgap $d^+/2$. (b) The compensated slopes $\rho^+ du^+ / d\rho^+$ and $\rho^+ d\omega^+ / d\rho^+$ of the azimuthal and angular velocity profiles, respectively, vs $\ln \rho^+$ for the same curves as in Figure 2(a).
the usual wall units \( u^*_i \) and \( \delta^*_i = v/u^*_i \), marked with the usual superscript \( ^* \) and with the subscript \( i \) for the inner cylinder and to be precisely defined later. Correspondingly, the subscript \( o \) stands for the outer cylinder. In Ref. 12 it was argued that the flow profiles roughly follow the von Kármán law \(^{14}\) for wall distances \( \rho \) much larger than in the viscous sublayer and much smaller than half of the gap, whose width is \( d = r_o - r_i \). Indeed, as seen from Figure 2(a), for the \( Ta = 6.2 \times 10^{12} \) case and for \( \log_{10} \rho^* \approx 2.5 \) — two orders of magnitude smaller than the outer length scale which is the half width \( d/2 \) of the gap — the azimuthal velocity profile \( U_\psi(r) \) after proper shifting seems to be possibly consistent with a log-law,

\[
    u^+(\rho^+) \equiv \frac{\omega_i \cdot r_i}{u^*_i} - \frac{U_\psi(r)}{u^*_i} \approx \kappa^{-1} \ln \rho^+ + B, \tag{1}
\]

over a small range, but for larger wall distances \( \rho^+ \) the curve bends down towards smaller values. This behavior is pronouncedly different from the standard pipe flow case \(^{14–18}\) for which the profiles first bend up before they bend down towards the center of the flow. In Figure 2(a) we also show the angular velocity profiles \( \omega^+(\rho^+) \) in the respective wall unit, resulting from the mean angular velocity \( \Omega(r) = U_\psi(r)/r \). Both the azimuthal velocity profile \( u^+(\rho^+) \) as well as the angular velocity profile \( \omega^+(\rho^+) \) are shifted so that they are zero at the inner cylinder and then have positive slopes. Also \( \omega^+(\rho^+) \) is normalized with wall units, i.e.,

\[
    \omega^+(\rho^+) \equiv \frac{\omega_i - \Omega(\rho^+)}{\omega^*_i} = \frac{\omega_i r_i - \frac{\eta}{\rho_i+\rho} u_\psi}{u^*_i} = \frac{1}{1 + \frac{\rho}{\rho_i}} u^*_\psi(\rho^+) + \omega_i r_i - \frac{\rho}{\rho_i} u^*_i 1 + \frac{\rho}{\rho_i}, \tag{2}
\]

with \( \omega^*_i = u^*_i/r_i \). In the regime of the log-law \( \omega^+(\rho^+) \) is nearly indistinguishable from the azimuthal velocity itself (see Figure 2), since \( \rho \eta r_i \ll 1 \), but note that obviously not both \( u^+(\rho^+) \) and \( \omega^+(\rho^+) \) can follow a log-law, due to the extra \( \rho \)-dependent factor in between them and the extra additive term. It is the last term in Eq. (2) which brings the \( \omega^+ \) profile above the \( u^+ \) profile with increasing \( \rho \eta r_i \), because \( \omega_i r_i/u^*_i \) will turn out to be significantly larger than one, e.g., it varies from 40 to 54 for \( Ta \) from \( 6 \times 10^{10} \) to \( 6 \times 10^{12} \).

One can calculate the difference between \( \omega^+ \) and \( u^+ \) by adding and subtracting properly in the first term of Eq. (2) and finds

\[
    \omega^+(\rho^+) - u^+(\rho^+) = \frac{\rho}{\rho_i} \frac{\rho}{u^*_i} \frac{1}{1 + \frac{\rho}{\rho_i}}. \tag{3}
\]

The first factor will turn out to be (see Table II, for \( Ta = 6 \times 10^{12} \)) between 54 near the wall and about 21.6 at midgap (see Figure 2 in Huisman et al.\(^{12}\)); the second factor varies between 0 at 0 the cylinder and \((1 - \eta)(1 + \eta)\), thus \( 0.166 \) for \( T^i C \),\(^{13}\) at midgap. For the difference (3) this gives an increase between 0 and about 3.6, which can be observed in Figure 2 (and also in Figure 3) and explains the increasing separation between \( \omega^+(\rho^+) \) and \( u^+(\rho^+) \). Note that \( \omega^+(\rho^+) \) is much nearer to the log-law than \( u^+(\rho^+) \) is.

The best way to test how well data follow a particular law is to introduce compensated plots, as has also been done for structure functions\(^{19}\) and for RB global scaling laws such as Nu or Re vs Rayleigh number \( Ra \). Here, to test how well the data follow Eq. (1), rather than plotting \( u^+ \) vs \( \log_{10} \rho^+ \) as done in Fig. 2(a), we plot the compensated slope \( \rho^+ du^+/d\rho^+ = du^+ / dl \ln \rho^+ \) of the profile, see Fig. 2(b). If an exact log-law would hold, this should be a constant horizontal line. From the figure we see that this does not hold, neither for the azimuthal velocity \( u^+ \), nor for the angular velocity \( \omega^+ \). There is only a broader maximum between \( \log_{10} \rho^+ \approx 2.0 \) and 2.3 (depending on \( Ta \)), i.e., at a scale roughly two orders of magnitude larger than the inner length scale and two orders of magnitude smaller than the outer length scale.

Clearly, these data ask for a theoretical interpretation and explanation from the Navier-Stokes equations. For strongly driven RB flow such an explanation for the corresponding temperature profiles, which also show a logarithmic profile,\(^{10}\) has already been offered previously in Ref. 11. In the present paper we shall derive the velocity profiles for strongly driven TC flow from the Navier-Stokes equations in the very same spirit and discuss their physics and features.
In particular, we will check whether the experimentally observed down-bending of the azimuthal velocity profiles (and also of the angular velocity profiles) can be understood as a curvature effect, caused by the curvature of the wall, i.e., of the inner cylinder. We will find that the profiles following from our theoretical approach indeed bend down, but weaker than experimentally found. Therefore, the strong down-bending experimentally found in Ref. 12 must have additional reasons.

We start Sec. II by summarizing the Navier-Stokes based approach for the derivation of the profiles in cylinder coordinates. In Sec. III we then will derive and study the profile of the axial component \( u_z \) versus wall distance \( \rho = r - r_i \) or \( \rho = r_o - r \). Here \( r_i, o \) are the inner and outer cylinder radii, respectively. We analyze the axial component first, since we consider this – together with \( u_r \) – as the representative of the so-called “wind,” responsible for the transport of the angular velocity \( \omega = u_\phi / r \), whose difference \( \omega_i - \omega_o \) between the inner and outer cylinders drives the Taylor-Couette turbulence. Unfortunately, experimental data for the wind profile are not yet available, in contrast to the above mentioned measurements of the azimuthal component. Next, in Sec. IV, the mean azimuthal velocity profile \( U_\phi(\rho) \) or rather the mean angular velocity profile \( \Omega(\rho) = U_\phi(\rho)/r \) versus \( \rho \) is derived from the respective Navier-Stokes equation. Analogously to the temperature field in RB flow here in TC the angular velocity field \( \omega \) is transported by the wind and by its fluctuations \( u_\phi^* \) at the inner or \( u_\phi^* \) at the outer cylinder, originating from the respective (kinetic) wall stress tensor element \( \Sigma_{r\phi} \). In Sec. V we extend the comparison with the experimental data of Ref. 12 and in particular calculate the distance dependence of the turbulent \( \omega \)-diffusivity from the experimental data and physically interpret it, and then close the paper with concluding remarks in Sec. VI.
II. THEORETICAL BASIS

By detailed comparison of TC with RB flow we identify in this section the relevant quantities to calculate (and useful to measure). The theory has, of course, to be based on the Navier-Stokes equations for the three velocity components and the (kinetic) pressure field \( p \) (equal to the physical pressure divided by the fixed density \( \rho_{\text{fluid}} \) of the fluid). We repeat them here in the appropriate (cylinder) coordinates for the readers’ convenience (cf. Ref. 20):

\[
\begin{align*}
\partial_t u_r + (\vec{u} \cdot \vec{\nabla}) u_r + \frac{u_r u_e}{r} &= -\frac{1}{r} \partial_r p + v \left( \Delta u_r - \frac{u_e}{r^2} + \frac{2}{r^2} \partial_r u_r \right), \quad (4) \\
\partial_t u_z + (\vec{u} \cdot \vec{\nabla}) u_z &= -\partial_z p + v \Delta u_z, \quad (5) \\
\partial_t u_r + (\vec{u} \cdot \vec{\nabla}) u_r - \frac{u_r^2}{r} &= -\partial_r p + v (\Delta u_r - \frac{u_e}{r^2} - \frac{2}{r^2} \partial_r u_r). \quad (6)
\end{align*}
\]

In addition, incompressibility is assumed. As usual the velocity fields are decomposed into their long-time means and their fluctuations, whose correlations give rise to the Reynolds stresses, which will be modeled appropriately. We shall apply the well known mixing length ansatz\(^{14, 20}\) and introduce turbulent viscosity and turbulent angular-momentum-diffusivity. All this then will lead to the respective profile equations.

There are two basic differences between RB and TC flow. First, in contrast to RB, which is thermally driven by a temperature difference \( \Delta = T_b - T_i \) between the bottom and top plate temperatures \( T_{b,i} \), leading to a vertical temperature and a horizontal velocity (wind) profile, in TC flow there is a velocity (vector) field \( \vec{u}(\vec{x}, t) \) only. This is driven by a torque input due to different rotation frequencies \( \omega_i \) and \( \omega_o \) of the inner and outer cylinders. Second, TC-flow can be compared to non-Oberbeck-Boussinesq-(NOB)-flow (the more “NOBness,” the smaller \( \eta = r_i/r_o \)), because its inner and outer boundary layers (BLs) have different profile slopes and thus BL-widths, as shown in Ref. 21 (which we henceforth cite as EGL). It is

\[
r^3 i \cdot \frac{\partial \omega}{\partial r} = r^3 o \cdot \frac{\partial \omega}{\partial r}. \quad (7)
\]

To take care of the different BL thicknesses we consider the inner and outer BLs separately. This does not require different physical parameters as for NOB effects in RB, for which the NOBness originates from the temperature dependence of the fluid properties, e.g., the kinematic viscosity. In TC the kinematic viscosity \( \nu \) is the same in both BLs; it is the boundary conditions which are different in TC, in particular the different wall curvatures at the inner and outer cylinders, leading to different profile slopes.

The three velocity components in TC flow (instead of the velocity and temperature fields in RB flow) are subdivided into (a) the two components \( u_r \) and \( u_z \), known as the perpendicular components, and (b) the longitudinal component \( u_r \) or angular velocity \( \omega = u_r/r \). The former ones correspond to the convection or transport flow, the so-called “wind” field, the latter one to the thermal field in RB. This interpretation is based on the expression for the angular velocity current \( J^\omega \) and the corresponding TC-Nusselt number \( N^\omega \), which in TC play the role of the thermal current \( J \) and Nusselt number \( Nu \) in RB flow. In EGL\(^{21}\) we have shown that

\[
J^\omega = r^3 \left[ (u_r \omega)_{A,t} - v \partial_r (\omega)_{A,t} \right] \quad (8)
\]

is \( r \)-independent and defines the (dimensionless) angular velocity current

\[
N^\omega = J^\omega / J_{\text{lam}}. \quad (9)
\]

Here \( J_{\text{lam}}^\omega \) denotes the analytically known angular velocity current in the laminar and purely azimuthal flow state of small Taylor number TC flow, see EGL,\(^{21}\) Eq. (3.11). The non-dimensional torque is

\[
G = v^{-2} J^\omega = v^{-2} J_{\text{lam}}^\omega N^\omega, \quad (10)
\]
which is related to the physical torque $T$ by $T = 2\pi \ell \rho_{\text{fluid}} v^2 G = 2\pi \ell \rho_{\text{fluid}} T^w$. The relation to the $(r, \phi)$-component of the stress tensor is (e.g., at the inner cylinder)

$$
\Pi_{r\phi}(r) \equiv \rho_{\text{fluid}} \Sigma_{r\phi}(r_i) = -\rho_{\text{fluid}} v r_i \left( \frac{\partial \omega}{\partial r} \right)_{r_i} = \rho_{\text{fluid}} r_i^{-2} T^w. \tag{11}
$$

(For all this we refer to EGL.\textsuperscript{21}) As TC flow is considered to be incompressible, we can always use the kinematic quantities and equations, i.e., after dividing by $\rho_{\text{fluid}}$, which then plays no explicit role anymore. In particular, we henceforth always use the kinetic stress tensor $\Sigma_{ij}$.

The global transport properties depend on $\omega_i$ and $\omega_o$. In non-dimensional form this dependence can be expressed through the rotation ratio $\mu \equiv \omega_i/\omega_o$ and the Taylor number, which we define as

$$
Ta = \frac{r_o^4}{r_i^2} \frac{d^2 r_o^2 (\omega_i - \omega_o)^2}{v^2}. \tag{12}
$$

Here $r_o = (r_i + r_o)/2$ is the arithmetic mean of the two cylinder radii and $r_s = \sqrt{r_i r_o}$ their geometric mean; $d = r_o - r_i$ is the gap width between the cylinders. In case of resting outer cylinder we in particular have

$$
Ta = \frac{r_o^6}{r_i^4 r_o^2} Re_i^2 = \left( \frac{1+\varepsilon}{\eta^2} \right)^6 Re_i^2. \tag{13}
$$

The inner cylinder Reynolds number is given by $Re_i = r_i o_i/\nu$. Here $\eta$ is the radius ratio $\eta \equiv r_i/r_o \in (0, 1)$ as usual. With respect to the coordinates we note the following correspondence between those for the top and bottom plates in RB samples as compared to the curved TC cylinder coordinates: It corresponds $x \leftrightarrow z$ in TC, stream wise (wind) direction; $z$ in RB $\leftrightarrow r$ in TC, wall normal direction; and $y$ in RB $\leftrightarrow \phi$ in TC, lateral direction.

While the angular velocity $\omega = u_o/r$ in TC corresponds to the temperature field in RB, as already explained by EGL,\textsuperscript{21} the transport flow or convection field, known as the wind, is described by the components $u_r$ and $u_\phi$. The Taylor roles (or their remnants in the turbulent state as observed in Ref. 4) correspond to the RB-rolls.\textsuperscript{22} The wind $u_o(z)$ in RB has a profile as a function of height $z$, while the component $u_r$ in TC has a profile as a function of $r$ or rather of $\rho = r - r_i$ for the inner or $\rho = r_o - r$ for the outer cylinder, which measure the wall normal distances. The up and down flow along the side walls of RB has its analogue in the $u_{\phi}$ component of TC flow. In contrast to the mainly studied aspect ratio $\Gamma = 1$ samples (or $\Gamma$ of order 1) in RB, in TC we usually have larger $\Gamma$ (order 10 or more). Thus there are more than only one Taylor role remnants in TC. We shall have in mind one of those as representative. With all these identifications we shall decompose the flow field components into their long(er)-time means and their fluctuations as follows: $u_r = U_r(r) + u'_r$, $u_\phi = U_\phi(r) + u'_\phi$, and $u_r = U_r(r) + u'_r$, where the fluctuations $u'$ still depend on the full coordinates $\hat{x}$ and $t$. There is a mean angular velocity flow profile $\Omega(r)$ and also a mean axial flow profile $U_r(r)$ at least within each roll remnant.

### III. THE WIND PROFILE

Using the correspondences just described we have to study the axial component’s time-mean $U_r$ as a function of inner cylinder wall distance $\rho = r - r_i$ (or $\rho = r_o - r$ for the outer one) in order to derive and understand the profile of the wind field near the inner (or outer) cylinder. Time averaging the $z$-equation (5) we have $d_t \dot{\theta}_r = 0$, $d_z \dot{\theta}_o = 0$, and in the assumed approximation no axial dependence $\dot{\theta}_r = 0$. There also is no axial pressure drop, i.e., $\delta \rho = 0$. These are only approximately valid assumptions, of course. In experiment there is a $z$-dependence of the axial component due to the remnants of the Taylor roles as well as due to the end effects of the TC-container, which also lead to an axially felt pressure, which we neglect. These approximations are thus valid in a certain $z$-range in a roll remnant, similarly as there is only approximately no $x$-independence of the wind in the Rayleigh-Bénard system.
With all this the viscous term of (5) is \( v \frac{1}{r} \partial_r r \partial_r U_z(r) \). The nonlinear terms (with the continuity equation) can be rewritten as \( (\vec{u} \cdot \nabla) \vec{u} = \nabla \cdot \vec{u} = \frac{1}{r} \partial_r (r \vec{u} \cdot \vec{u}_z) \). Putting both contributions together, the Navier-Stokes equation for the wind profile reduces to \( \frac{1}{r} \partial_r [\ldots] = 0 \) or \([\ldots] \equiv r \vec{u}_r \vec{u}_z - vr \partial_r U_z = \text{constant} \). As there are no Reynolds stress contributions at the cylinder walls, we find

\[
\nu_v \partial_r U_z(r_o) = \nu v \partial_r U_z(r_i) \equiv r_i (u^*_z, i)^2 = r_o (u^*_z, o)^2, \tag{14}
\]

which defines the wind fluctuation scales in terms of the inner and outer cylinder kinetic wall stress tensor component \( \Sigma_{i, o} \equiv \partial_r U_z(r_i, o) \) (cf. Ref. 20, Sec. 16). Note that from Eq. (14) it follows that the wind fluctuation amplitudes are different at the two cylinders: \( u^*_z, i / u^*_z, o = \sqrt{r_i / r_o} = \sqrt{\eta} \neq 1 \) in the TC system. Depending on the radius ratio \( \eta \) the wind fluctuation amplitude is thus somewhat weaker in the outer cylinder boundary layer (BL) than in the inner one. One may interpret this as more space being available.

While the velocity fluctuation amplitudes \( u^*_z, i, o \) are defined in terms of the \( rz \)-wall stress, independent of the Reynolds stress, this latter one acts in the interior of the flow. Thus for determining the wind profile an ansatz is needed for it. The Reynolds stress is, of course, responsible for the turbulent viscosity in the convective transport. We assume that the mixing length idea can be used for TC flow, too, and write

\[
\vec{u}_r \vec{u}_z = -v_{urb}(r) \partial_r U_z. \tag{15}
\]

We furthermore assume for the time being the validity of the mixing length modeling for the turbulent viscosity \( v_{urb}(r) \), considering it as depending on the wall distance as the characteristic length scale and the velocity fluctuation amplitude as the characteristic velocity scale,

\[
v_{urb}(r) = K^T_i (r - r_i) u^*_z, i \quad \text{and} \quad K^T_o (r_o - r) u^*_z, o, \tag{16}
\]

respectively. Here \( K^T_i, o \) are non-dimensional constants, denoted as transversal von Kármán constants, possibly different for the inner and outer cylinders.

Let us now, for simplicity, concentrate on the inner cylinder; the respective outer cylinder formulas are straightforward then. With the said ansatz the wind profile is determined by the equation \( (v + v_{urb}(r)) \cdot r \partial_r U_z = r_i \cdot (u^*_z, i)^2 \) or

\[
r \partial_r U_z(r) = \frac{r_i \cdot (u^*_z, i)^2}{v + K^T_i \cdot (r - r_i) \cdot u^*_z, i}. \tag{17}
\]

Here as the relevant length scale we assume as usual the distance \( \rho = r - r_i \geq 0 \) from the cylinder wall, i.e., \( r = r_i + \rho \). This should hold at least in the immediate vicinity of the cylinder walls, when the curvature is not yet relevant. In case of the outer cylinder we have instead \( r = r_o - \rho \) or \( \rho = r_o - r \). To distinguish both cases we introduce \( \sigma_i, o \), where \( \sigma_i = 1 \) and \( \sigma_o = -1 \) and thus have \( \rho = r_i, o + \sigma_i, o \rho \). The sign-function \( \sigma_i, o \) distinguishes the positive or negative curvature at the inner, concave cylinder wall and the outer, convex cylinder wall. \( \rho \) is always positive and increases with growing distance from the walls, both of the inner as well as of the outer cylinder. Defining the characteristic viscous wall distance(s)

\[
\delta^*_z(i, o) \equiv \frac{v}{u^*_z(i, o)}, \tag{18}
\]

at which \( v_{urb}(r) \) is of the order of the molecular viscosity \( v \), we can introduce wall units as usual,

\[
\rho^+_z(i, o) \equiv \rho / \delta^*_z(i, o) \quad \text{and} \quad U^+_z(i, o) \equiv U_z(\rho) / u^*_z(i, o). \tag{19}
\]

Then the profile slope equation(s) for the wind in axial direction near the cylinder wall(s) as a function of the respective wall distance in wall units reads

\[
\frac{d U^+}{d \rho^+} = \frac{1}{(1 + \sigma_i, o \rho^+ / r^+_z, i)(1 + K^T_i, o \rho^+)} \tag{20}
\]
The first factor in the denominator is the factor \( r \) from the lhs of Eq. (17), \( r_{i,o}^+ \) denotes the inner (or outer) cylinder radius in the respective wall units, and \( \sigma_i, \sigma_o \) are the signs of the respective curvatures, concave or convex. Usually, the characteristic wall distance is rather small, \( \rho^+/r_{i,o}^+ \ll 1 \), of course unless the respective cylinder is very thin as, e.g., for \( \eta \approx 0 \).

Let us now draw conclusions:

(i) For sufficiently small distances \( \rho^+ \ll 1 \) and \( \rho^+ \ll r_{i,o}^+ \) we find the viscous, linear sublayer as usual,

\[
U^+ = \rho^+ / \delta_+^*.
\]

If it were possible to measure the slopes of the viscous, linear sublayers, one would be able to immediately determine the viscous length scales and therefore also the velocity fluctuation scales \( u_{l,i,o}^*(r_{i,o}^+) = \sqrt{\delta_+^2(r_{i,o}^+)} \).

(ii) In general, we can decompose the fraction in Eq. (20) into partial fractions and find the profile as a sum of two log-terms,

\[
U^+(\rho^+) = \frac{1}{K^T} \ln \left( \frac{1 + K^T \rho^+}{1 - \sigma_{i,o} / (r_{i,o}^+ K^T)} \right).
\]

Also here \( K^T \) means \( K_{i,o}^T \). This solution for the wind profile satisfies the boundary condition at the cylinder wall \( U^+(0) = 0 \) and also reproduces the linear viscous sublayer law \( U^+ = \rho^+ \) for small \( \rho^+ \). The case \( r_{i,o}^+ = 1/K^T_{i,o} \) deserves special care, see (iii).

(iii) If one of the relations either for the inner or for the outer cylinder is valid, \( r_{i,o}^+ = 1/K^T_{i,o} \) or \( \sigma_{i,o} = \eta / K^T_{i,o} \), i.e., for tiny inner or outer cylinder radius \( r_{i,o}^+ \), the profile slope is \( dU^+ / d\rho^+ = 1/(1 + K^T \rho^+)^2 \). Therefore \( U^+(\rho^+) = \rho^+ / (1 + K^T \rho^+) \) and for large \( \rho^+ \) \( \gg 1 \) there is no log-profile in this special case but instead \( U(\rho^+) = \rho^+ \)-independent. This case is obviously more a mathematical peculiarity, rather than being physically relevant.

(iv) The main difference between the wind profile in curved TC flow and that of plane plate flow (e.g., in RB) is the factor of \( r \) in the profile equation (17) or \( (1 + \sigma_{i,o} \rho^+ / r_{i,o}^+) \) in the profile equation (20). Now, \( r = r_i + \rho \) varies between \( r_i \) and \( r_i + d \); beyond, for even larger \( r_i \), one is in the outer part of the gap. Therefore the relative deviation of \( r \) from \( r_i \) is at most \( d/(2r_i) \) or \( 0.5(\eta^{-1} - 1) \). If this is less than the experimental precision of say 20%; 10%; 5%, the curvature is unobservable. This happens for all radius ratios \( \eta \) less than some characteristic, precision dependent value \( \eta_c > 0.714; 0.833; 0.909 \). The smaller the observable relative deviation is, the larger the characteristic \( \eta_c \) or the smaller the characteristic gap width must be. For \( \eta > \eta_c \) up to \( \approx 1 \) the experimental uncertainty hides the curvature effects in the wind profile. This estimate must even be sharpened for the observation of deviations from the log-layer, since this does not extend until gap half width, thus increasing the requirements for experimental identification of the curvature effects in the log-layer range.

(v) In general, \( r_{i,o}^+ \) will be large since \( r_{i,o}^+ \gg \delta_+^*(r_{i,o}^+) \). We shall confirm this below with an estimate of \( u_{l,i,o}^*(r_{i,o}^+) \). Then the implication of the finite curvature radii \( r_{i,o}^+ \) of the cylinder walls can be discussed as follows: For the inner cylinder the factor \( 1 + \rho^+ / r_{i,o}^+ \) in the denominator of the profile equation (20) varies between 1 and \( 1 + d^+/(2r_{i,o}^+) = (1 + \eta^{-1})/2 \). (Analogously for the outer cylinder \( 1 - d^+/(2r_{o}^+) = (1 - \eta)/2 \). For the Twente FC facility with its radius ratio \( \eta = 0.7158 \) the factor \( 1 + \rho^+ / r_{i,o}^+ \) for the inner BL varies between 1 and \( 1.199 \approx 1.20 \). For the outer cylinder the corresponding slope modification factor is 1.14. As expected the curvature effects are always smaller at the outer than at the inner cylinder. The profile equation thus describes a log-layer slope modified by a slightly decreasing (or an increasingly smaller) slope.

The slope decrease will be the stronger the smaller the radius ratio \( \eta \) is. In order to have \( d/(2r_i) = 1 \) (or even 5) one needs to consider \( \eta = 1/3 = 0.333 \) (or even \( \eta = 1/11 = 0.091 \)). The smaller \( \eta \), the better the curvature effects at the inner cylinder are visible. In contrast, for \( \eta \rightarrow 1 \), plane channel flow, there is no slope decrease anymore; there is then the pure log-law of the wall for the wind profile, as long as the linear ansatz for the turbulent viscosity is a valid approximation.
We close this section on the wind profile by estimating the fluctuation amplitude(s) $u_{(c,i)}^*$ as function of $Re$ (and have applied it to RB flow in Refs. 11 and 23). In lack of any measurements for $u_{(c,i)}^*/U_i$ for the wind fluctuation scale in TC flow, we have to build on those RB estimates. Since the fluctuation velocity $u^*$ is determined by the wall stress, only the immediate neighborhood of the cylinders is felt by the flow field, i.e., we might neglect the curvature and calculate $u^*$ as for plane flow. According to Ref. 23 the relative fluctuation strength then is given by

$$\frac{u^*}{U} = \frac{\kappa}{W(e^B Re)} \quad \text{with} \quad b = e^{-\bar{e}B}. \quad (23)$$

$B$ is the logarithmic intercept of the common log-law of the wall $u^+ = \frac{1}{2} \ln u^+ + B$. We use $\kappa = 0.4$ and $B = 5.2$ (cf. Refs. 14 and 20) which implies $b = e^{-\bar{e}B} = 0.125$. The argument of Lambert’s function $W$ then is $3.2 \times Re$. Depending on the values of the constants $\kappa$ and $b$, which are taken here from pipe flow, channel flow, or flow along plates but have not yet been measured for TC flow, the fluctuation amplitudes $u^*_c/U_i$ at the inner (or outer) cylinder wall might differ slightly.

Our results are compiled in Table I for various $Ta$ and the respective $Re_i$ in the first two columns. Since in the present case of resting outer cylinder the relation between $Ta$ and $Re_i$ is given by Eq. (13), for the $T^3C$ facility with above $\eta$ we in particular have $Ta = 1.5186 Re_i^2$. Column 3 offers $u^*_c/U_i$. This allows us to determine the corresponding $u^*_i$, shown in column 4. From that we obtain the respective viscous length scales $\delta^*_c = \nu/u^*_c$ (see column 5). Knowing all this we can determine also $r_i^* = r_i/\delta^*_i$ and $d^+/2$ and $d^+100$ (the wall distance where experimentally an approximate log-law for the azimuthal velocity $u_\varphi(\rho)$ had been found in Ref. 12, see Sec. IV), all compiled in columns 6, 7, and 8 of Table I.

A final remark concerning the relevant Reynolds number $Re_w$ for calculating $u_{(c,i)}^*$. One might argue that instead of the inner cylinder Reynolds number $Re_i$ one better should use the so-called wind Reynolds number $Re_w$, introduced in Ref. 5, p. 130. For resting outer cylinder, i.e., for $\mu = \nu_0/\omega_0 = 0$, this is $Re_w = 0.0432 \cdot Ta^{0.495}$ for the $T^3C$-geometry. This is roughly 5% of $Re_i$. Since $Re_w$ is significantly smaller than the inner cylinder Reynolds number $Re_i$, one needs much larger $Ta$ to realize the Reynolds numbers in column 2 of Table I. Also there is a significant difference between the RB-wind and the TC-wind: While in RB the wind is the only coherent fluid motion available in the (otherwise resting) system, in TC there is an intrinsic stimulus for fluid motion due to the inner cylinder rotation (or in general the difference in the rotation frequencies of the two cylinders). Thus there are two different velocities available, the wind $U_w$ and the inner cylinder velocity $U_i$. To improve insight, Table III in the Appendix provides detailed numbers for the fluctuation amplitude due to the wind $U_w$ instead of the inner cylinder velocity $U_i$.

We have derived an explicit expression for $u_{(c,i)}^*$ as function of $Re$ and have applied it to RB flow in Refs. 11 and 23. In lack of any measurements for $u_{(c,i)}^*/U_i$ for the wind fluctuation scale in TC flow, we have to build on those RB estimates. Since the fluctuation velocity $u^*$ is determined by the wall stress, only the immediate neighborhood of the cylinders is felt by the flow field, i.e., we might neglect the curvature and calculate $u^*$ as for plane flow. According to Ref. 23 the relative fluctuation strength then is given by

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In any case, presently no experimental data on the wind velocity profiles are available for TC flow. So we do not know whether the predicted log-profile with curvature corrections (22) exists and, if so, how far it will extend towards the gap center. To detect the curvature corrections experimentally, an extension towards the center will be crucial (as otherwise the correction factor will be too close to 1), and, as discussed above, obviously a small value of \( \eta \) – strong geometric NOBness – will help too. In Sec. IV we will discuss these issues in much more detail for the angular velocity profile, for which experimental data exist.

IV. THE ANGULAR VELOCITY PROFILE

In TC flow, as has been explained, the mean angular velocity profile \( \Omega(r) \) – and not the azimuthal velocity \( U_\varphi(r) \) – corresponds to the temperature profile in RB thermal convection. This conclusion, as has been detailed in Sec. II, is based on the comparison of the respective expressions for the transport currents, which one can derive from the Navier-Stokes and Boussinesq equations. To calculate the \( \Omega \)-profile in TC flow we start from the equation of motion (4) for the azimuthal velocity \( u_\varphi(\vec{x}, t) \). Again we decompose the equation into the long(er)-time mean and the fluctuations, \( u_\varphi = U_\varphi + u_\varphi' = r \Omega(r) + u_\varphi' \). Again we have \( \partial_t \approx 0, \partial_\varphi p = 0, \partial_\varphi U_r = 0 \) and arrive at

\[
\frac{(\vec{u} \cdot \nabla)u_\varphi}{r} + \frac{\partial_r u_\varphi'}{r} = v \left( \frac{\Delta U_\varphi}{r^2} - \frac{U_\varphi}{r^2} \right). \tag{24}
\]

Reorganize the nonlinear lhs: \( \frac{(\vec{u} \cdot \nabla)u_\varphi}{r} + \frac{\partial_r u_\varphi'}{r} = \nabla \cdot (\vec{u} u_\varphi) + \frac{\partial}{\partial_r}(r \partial_r U_\varphi) + \frac{\partial}{\partial_r}(r \partial_r U_\varphi) = \frac{1}{r^2} \partial_r (r^2 \partial_r U_\varphi) \). Then reorganize the rhs: \( v(\Delta U_\varphi - \frac{U_\varphi}{r^2}) = v(\frac{1}{r} \partial_r r \partial_r U_\varphi - \frac{U_\varphi}{r^2}) = \frac{1}{r^2} \partial_r (r^3 \partial_r U_\varphi - \frac{U_\varphi}{r^2}) \). Thus time averaging leads to \( r^2 u_\varphi' - v r^3 \partial_r (\frac{U_\varphi}{r^2}) \). A very similar expression is well-known from the derivation of the angular velocity current, see EGL.\(^{21}\) Apparently it is \( \frac{U_\varphi}{r} \), i.e., \( \Omega(r) \), the angular velocity, which is relevant, since it is \( \partial_r \Omega \) and not \( \partial_r U_\varphi \) which determines the current as well as the profile(s) near the wall(s), as just derived.

Also the nonlinear term can be expressed in terms of \( \omega' \) by separating a factor of \( r \) from \( u_\varphi' \). For the corresponding Reynolds stress we suggest the ansatz \( \vec{u}_i \omega = -\kappa_{\text{turb}}(r) \partial_r \Omega(r) \). The turbulent transport coefficient \( \kappa_{\text{turb}}(r) \) has dimension \( t^2/l \); we call it the turbulent \( \omega \)-diffusivity (in analogy to the turbulent temperature diffusivity in RB flow). Having thus modeled the \( \omega \)-Reynolds stress, the \( \Omega \) profile satisfies the equation

\[
r^3 (v + \kappa_{\text{turb}}(r)) \partial_r \Omega(r) = r^3 v \hat{\partial}_r \Omega|_{r, o} = -J^\omega. \tag{25}
\]

(The Reynolds stress \( \vec{u} \omega \) does not contribute at the cylinder walls \( r_{i, o} \).) This results in the profile equation

\[
\partial_r \Omega(r) = \frac{-J^\omega}{r^3 (v + \kappa_{\text{turb}}(r))}. \tag{26}
\]

If \( J^\omega \) is positive, i.e., transport from the inner to the outer cylinder, the \( \Omega \)-profile decreases with \( r \), as it should be.

We now have to model the turbulent \( \omega \)-diffusivity \( \kappa_{\text{turb}}(r) \). To start with, it seems reasonable to again use the mixing length ansatz, saying that \( \kappa_{\text{turb}}(\rho) \propto \text{distance} \rho \propto r - r_i \) from the inner wall times a characteristic fluctuation velocity. But this time (i.e., for the angular velocity rather than for the wind velocity) there are two candidates for such a characteristic velocity amplitude. First, again there is \( u_{i, o}^{\omega, \text{mix}}(r_{i, o}) \), the transverse velocity fluctuation amplitude due to the (kinetic) wall stress tensor component \( \Sigma_{r_z}(r_{i, o}) \), responsible for the wind profile \( U_z(r) \) as discussed in Sec. III, where \( (u_{i, o}^{\omega})^2 = \Sigma_{r_z} = v \hat{\partial}_r U_z \). However now, in addition, there is another wall stress induced fluctuation amplitude, because \( J^\omega/r_{i, o}^2 = r_{i, o} v \hat{\partial}_r \omega \) also has the dimension of a squared velocity. Note that \( J^\omega/r_{i, o}^2 = \Sigma_{r_z}(r_{i, o}) \equiv (u_{i, o}^{\omega})^2 \) is the \( r, \omega \)-component of the (kinetic) wall stress tensor, cf. Ref. \( 20 \), Sec. 15, Eq. (15.17) and also EGL,\(^ {21} \) Sec. 3, Eq. (3.5). We address \( u_{i, o}^{\omega} \) as the longitudinal velocity fluctuation amplitude.
The longitudinal velocity fluctuation amplitudes $u_i^*$ (second column) in the inner cylinder boundary layer for some Taylor numbers $Ta$ (first column). Third column indicates the respective values of the fluctuation Reynolds number $Re_{i,0}^*$, in the inner cylinder BL. The fourth column shows the respective viscous length scales $\delta_i^* = v/u_i^*$. The fifth column offers the inner cylinder radius 0.2000 m in the respective $\delta_i^*$-wall units, known as $r_i^+$. The gap half width in these wall units (sixth column) is $(d^+/2) = \frac{\delta_i^*}{r_i^+} = \frac{\delta_i^*}{r_i^+} = 0.1985r_i^+$; i.e., $d^+/2$ is about $r_i^+/5$. Column seven shows $d^+/100$, below which the experimental data are closest to a log-law. Column eight shows $\Omega_i$, which equals $Re_{i,0}^*/Re_i = \omega_i^*/\omega_0^*$, the relative $\omega$-fluctuation amplitude. The last (ninth) column compiles the factor $u_i^*/u_o^*$, the ratio of the transversal and longitudinal velocity fluctuation amplitudes; this is obtained with the values from column 2 of this table and column 4 of Table I.

<table>
<thead>
<tr>
<th>$Ta$</th>
<th>$u_i^*$ (ms$^{-1}$)</th>
<th>$Re_{i,0}^*$</th>
<th>$\delta_i^*$</th>
<th>$\frac{\delta_i^*}{r_i^+}$</th>
<th>$\frac{d}{r_i^+}$</th>
<th>$\frac{d}{100}$</th>
<th>$\Omega_i$</th>
<th>$\frac{u_i^<em>}{u_o^</em>}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6 \times 10^{10}$</td>
<td>0.0620</td>
<td>4 900</td>
<td>16.2 $\times 10^{-6}$ m</td>
<td>12 300</td>
<td>2 440</td>
<td>49</td>
<td>2.47 $\times 10^{-2}$</td>
<td>1.48</td>
</tr>
<tr>
<td>$4.6 \times 10^{11}$</td>
<td>0.151</td>
<td>12 000</td>
<td>6.61 $\times 10^{-6}$ m</td>
<td>30 300</td>
<td>5 980</td>
<td>120</td>
<td>2.18 $\times 10^{-2}$</td>
<td>1.54</td>
</tr>
<tr>
<td>$3 \times 10^{12}$</td>
<td>0.344</td>
<td>27 200</td>
<td>2.91 $\times 10^{-6}$ m</td>
<td>68 700</td>
<td>13 540</td>
<td>271</td>
<td>1.94 $\times 10^{-2}$</td>
<td>1.61</td>
</tr>
<tr>
<td>$6 \times 10^{12}$</td>
<td>0.465</td>
<td>36 700</td>
<td>2.15 $\times 10^{-6}$ m</td>
<td>93 100</td>
<td>18 420</td>
<td>368</td>
<td>1.85 $\times 10^{-2}$</td>
<td>1.65</td>
</tr>
</tbody>
</table>

It deserves experimental check or theoretical proof, whether the longitudinal velocity fluctuation $u_i^*$ and the transversal one $u_o^*$ are of equal size or are different. An argument for the former is that the Navier-Stokes equations couple all velocity components so strongly that they all fluctuate with the same amplitude. Another argument in the same direction is that both $\Sigma_r$ and $\Sigma_\rho$ express the (kinetic) shear along the cylinder wall, one in axial (stream-wise), the other one in azimuthal (lateral) direction.

Thus there are two possible expressions for the turbulent $\omega$-diffusivity: $\kappa_{turb} \propto \rho \cdot u_i^*$ or $\kappa_{turb} \propto \rho \cdot u_o^*$. Until sufficiently clarified we use the latter one, being aware that the remaining constants just differ by the factor of $u_o^*/u_i^*$, possibly depending on the Taylor number $Ta$. We shall find, see Table II, that this ratio (for the inner cylinder) turns out to slightly increase with $Ta$, in the given $Ta$ range increasing from 1.3 to 1.6. Its deviation from 1 might have its origin in an insufficient estimate of $u_o^*$, in which the parameters $b$ and $\kappa$ had to be guessed from pipe, channel, or plate flow, cf. Sec. III. If these fit parameters would depend on $Ta$, that would be reflected in a $Ta$-dependence of the fluctuation amplitude ratio $u_o^*/u_i^*/u_i^*$.

Our ansatz for the turbulent $\omega$-diffusivity thus is, at first in analogy to plane flow,

$$
\kappa_{turb}(\rho) = K_L^\rho pu_i^* \quad \text{with} \quad \rho = r - r_i \quad \text{or} \quad \rho = r_o - r.
$$

(27)

The longitudinal von Kármán constant $K_L^{\rho,\omega}$ may or may not depend on the Taylor number, as does the transversal von Kármán constant $K_T^{\rho,\omega}$ from Eq. (16). Again, $u_i^*$ and $K_L^{\rho,\omega}$ may be different for the inner and outer boundary layers. In the following, for simplicity, we have in mind the inner cylinder, omitting the label $i$, but the corresponding equations hold for the outer BL, respectively.

Introduce now as usual the viscous length scale

$$
\delta^* = v/u_i^*.
$$

(28)

The wall distance and the inner cylinder radius in $\omega$-wall units are

$$
\rho^+ = \rho/\delta^*; \quad r_i^+ = r_i/\delta^*.
$$

(29)

As a normalized angular velocity which increases with distance from the wall we define

$$
\Omega(r) := \frac{\omega_i - \Omega(r)}{\omega_i}.
$$

(30)

This dimensionless profile $\Omega(r)$ is zero at the cylinder surface and increases with increasing wall distance $\rho^+$. In contrast to $\omega^+$ it is normalized with the inner cylinder rotation frequency $\omega_i$ instead of $u_i^*/r_i \equiv \omega_i^*$. The equation for $\Omega(\rho^+)$, from Eq. (26), then reads

$$
\frac{d\Omega}{d(\rho^+/r_i^+)} = F_i \frac{1}{(1 + K_L^{\rho,\omega}) \left(1 + \frac{\rho^+}{\delta^*}\right)^3},
$$

(31)
where the distance from the wall now has been expressed in terms of
\[ x = \rho^+/r_{i,+} = \rho/r_i. \] (32)

Here the dimensionless constant \( F_i \), the slope factor of the profile equation, is defined as
\[ F_i \equiv \frac{J^o \sigma^o_i}{r_{i,+}^o \omega_i v} = \frac{2(1 - \mu) N^o}{1 - \eta^2 \frac{\rho}{r_{i,+}^o}}. \] (33)

Up to geometric features (\( \eta \) and \( r_{i,+}^o \)) and the rotation ratio \( \mu = \omega_o/\omega_i \), \( F_i \) is just the \( \omega \)-Nusselt number \( N^o \). To derive the slope factor \( F_i \) from Eq. (26) one writes \( J^o \) as \( J^o_{lam} \cdot N^o \) and then uses \( J^o_{lam} = 2 \nu r_{i,+}^o \omega_o/\omega_i \) from Eq. (3.11) in EGL.\(^{21}\) Note that the slope factor \( F_i \) does not depend on the longitudinal von Kármán constant \( K_L^o \).

Yet another form of \( F_i \) is of interest. Reminding \( J^o/\rho_i^2 = (u_i^o)^2 \) and using the definition \( \delta_i^o = v/u_i^o \) of the inner length scale, one arrives at
\[ F_i = \frac{u_i^o}{r_{i,+}^o \omega_i} = \frac{u_i^o}{U_i} \frac{\omega_o}{\omega_i} \] (34)

(and correspondingly for the boundary layer at the outer cylinder). Here we have introduced the fluctuation scale \( \omega_i^o \) of the angular velocity by
\[ \omega_i^o \equiv \frac{u_i^o}{r_i}. \] (35)

It is the very ratio of the angular velocity fluctuation amplitude \( \omega_i^o \) and the inner cylinder rotation rate \( \omega_i \) which measures the size \( F_i \) of the \( \Omega \)-profile slope. Next, \( F_i \) can be incorporated in the normalization of the profile, giving the profile in the usual wall units,
\[ \omega^+(\rho^+) \equiv \frac{\omega_i - \Omega(r)}{\omega_i^o}. \] (36)

as already anticipated in Eq. (2). \( \omega^+(\rho^+) \) satisfies the profile equation in wall units,
\[ \frac{d \omega^+(\rho^+)}{d \rho^+} = \frac{1}{(1 + K_L \rho^+)(1 + \sigma_i \omega_i^o \rho^+/r_{i,+}^o)^3}. \] (37)

Expressed in terms of \( x = \rho^+/r_{i,+} = \rho/r_i \), this equation reads
\[ \frac{d \omega^+(x)}{d x} = \frac{1}{(1 + \sigma_i \rho/x) (1 + \sigma_i \omega_i \rho/x)^3}. \] (38)

The advantage of this latter representation (38) in terms of \( x \) rather than in terms of \( \rho^+ \) is that – apart from the very small correction \( 1/r_{i,+}^o \) – the profile equation (38) is universal, i.e., valid for all \( Ta \). Such universal measure \( x \) for the wall distance (cf. Eq. (32)) can be introduced in TC in contrast to the plate flow case, as \( r_i \) (or \( r_o \)) serve as natural length units, presenting the curvature radii of the walls.

We now discuss the obtained results on the slope of the angular velocity:

(i) If both conditions \( \rho^+ \ll r_{i,+} \) and \( \rho^+ \ll 1/K_L \) hold, one finds, as expected, the linear, viscous sublayer also for the angular velocity profile, \( \omega^+ = \rho^+ \).

(ii) In case of rotation ratio \( \mu = 1 \), i.e., \( \omega_o = \omega_i \), the slope is \( F_i = 0 \) and from Eq. (31) we obtain \( \frac{d \omega^o}{d \rho^o} = \frac{d \omega^+}{d \rho^+} = 0 \). The angular velocity thus is constant, we have solid body rotation.

(iii) As in general \( r_{i,+} \) – the inner (or outer) cylinder radius in terms of the tiny viscous scales – is large, \( 1 + \sigma_i \rho^+ / r_{i,+} \) varies only slightly but visibly between 1 at the wall and its largest value at mid-gap \( 1 + \sigma_i \rho^+ d^+/(2r_{i,+}) \). We have discussed this already for the axial velocity profile in Sec. III. Thus, the profile slope according to Eq. (37) again is that of a logarithmic profile \( \propto 1/(1 + K_L \rho^+) \), modulated by a reduction factor, which here is \( 1/r^3 \) instead of only \( 1/r \) as in the case of the wind profile. Therefore for fixed wall distance the curvature effects are much stronger and are much better visible in the angular velocity profile, as compared to those.
in the wind velocity profile. The physical reason for this significantly stronger reduction \( \propto 1/r^3 \) of the profile slope of the azimuthal velocity than for the axial velocity with \( \propto 1/r \) is that the azimuthal motion has to follow the curved, circular cylinder surface, while the axial motion is along the straight axis of the cylinder. The slope reduction is the stronger, the larger the gap or the smaller \( \eta \), reflecting the stronger curvature effect. Also, for TC-devices with the same gap width \( d \), the reduction is the larger the smaller the inner cylinder radius is.

To analytically calculate the angular velocity profile in detail, one has to integrate the profile equation (38). This can be done analytically by employing decomposition into partial fractions. We will do so using the fact that in general \( 1/r_i^+ \ll K^L x \) or \( 1 \ll K_i^L \rho^+ \). Then the partial fraction decomposition of the rhs of Eq. (38) reads (apart from the factor \( 1/K^L \))

\[
\frac{1}{x(1+\sigma x)^3} = \frac{A}{x} + \frac{B_3}{(1+\sigma x)^3} + \frac{B_2}{(1+\sigma x)^2} + \frac{B_1}{1+\sigma x}.
\]

The coefficients can be calculated by multiplying with the denominator on the lhs, leading to

\[
1 = A(1+\sigma x)^3 + x \left[ B_3 + B_2(1+\sigma x) + B_1(1+\sigma x)^2 \right].
\]

The four coefficients can all be calculated by comparing the respective \( x \)-powers. The result is \( A = 1, B_i = -\sigma \) for all \( i = 1, 2, 3 \). They of course do not depend on any system parameter. We now integrate Eq. (38) for the slope of the angular velocity with the decomposition (39) term by term and get

\[
\omega^+ (x) = \frac{1}{K^L} \left( \ln x + \frac{1/2}{(1+\sigma x)^2} + \frac{1}{(1+\sigma x)} - \ln(1+\sigma x) \right) + B'.
\]

The last term \( B' \) is the usual additive shift in the log-regime and has to be determined from experiment. Subtracting \(-1/2 \) and \(-1 \) from the two non-in-terms, borrowed from \( B' \), i.e., absorbing \( 1.5/K^L \) in \( B' \) (which then we call \( B \)) we finally obtain the main result of this paper, namely, the universal (i.e., \( T\ddot{a} \)-independent) angular velocity profiles, including all explicit curvature effects originating from the \( r^+ \) term in the transport current of the concave (inner, \( \sigma = 1 \)) or convex (outer, \( \sigma = -1 \)) cylinder walls:

\[
\omega^+ (x) = \frac{1}{K^L} \left( \ln x - \frac{\sigma x(2+\frac{3}{2}\sigma x)}{(1+\sigma x)^2} - \ln(1+\sigma x) \right) + B.
\]

The angular velocity profile thus is a log-profile with downward corrections in the inner cylinder BL and upward corrections in the outer cylinder BL. It is plotted for the inner (outer) cylinder BL in Figure 3 (Figure 4) in various representations. For very small \( x \) the first log-term will dominate. This slowly increasing log-term will – with increasing \( x \) – be turned downwards, representing the downward trend of the profile. In the limit \( r^+_{i,o} \rightarrow \infty \), channel flow, we have \( x \rightarrow 0 \) and the mere log-profile \( \propto (K^{-1}_L \ln x + B) \) is recovered. Equation (42), together with the definition (32) of the dimensionless length \( x \), thus nicely reveals that in general there is an extra intrinsic length scale \( r^+_{i,o} \) in the TC profile, in contrast to that for plate flow.

From Eq. (2) we can now also calculate the universal (i.e., \( T\ddot{a} \)-independent) azimuthal velocity profile, for example, for the inner cylinder BL,

\[
u^+ (x) = (1+x) \omega^+ - F^{-1}_{i} x,
\]

which is also shown in Figure 3 in various representations. This relation between \( u^+ \) and \( \omega^+ \) has already been given in another form in Eq. (2). Due to the extra factor \( 1+x \) in front of \( \omega^+ \) and due to the additive term, *not both* profiles, \( \omega^+ (x) \) and \( u^+ (x) \), can be log-laws. Since within our framework \( \omega^+ (x) \) is a log-law, see Eq. (42), thus \( u^+ (x) \) cannot be. For smaller gaps (\( \gamma \) not too far from 1) this difference will not be visible because of the experimental scatter and finite precision, but for larger gap (thus smaller \( \eta \)), the azimuthal velocity profile \( u^+ (x) \) will clearly deviate from the log-law of the wall. The difference between the \( \omega^+ \)-profile and the \( u^+ \) profile can nicely be seen from Figures 3(a), 3(c), and 3(d): The curve for \( \omega^+ \) follows the ideal von Kármán log-law (straight line in Figs. 3(a) and 3(c) and straight horizontal line in Fig. 3(d)) much longer than that one for \( u^+ \), before the curvature
FIG. 4. Same as Figure 3, but now for the outer boundary layer, i.e., the universal (i.e., \(Ta\)-independent) angular velocity profile \(\omega^+ (x)\) (Eq. (42)) and the azimuthal velocity profile \(u^+ (x) = (1 - \rho^+ / r_i) \omega^+ (x)\) (for the outer cylinder at rest) for the outer cylinder boundary layer as they follow from the present theory on (a) a log-linear scale and (b) a linear-linear scale, in comparison with the experimental data from Ref. 12 for \(Ta = 6.2 \times 10^{12}\). (c) Zoom-in of (a). In (d) the corresponding compensated plots \(xdu^+ / dx\) and \(xd\omega^+ / dx\) are offered.

corrections for larger \(x\) set in and bend down the \(\omega^+ (x)\) curve—for the \(u^+\)-curve the deviations from the log-law set in earlier and are stronger.

The corresponding results for the outer cylinder BL are shown in Figure 4 in various representations. The present theory suggests that the angular velocity for the outer cylinder boundary layer bends up instead of bending down for the inner cylinder boundary layer. This is due to the difference between the concave and the convex surface near the inner and outer cylinder. At the inner cylinder the distance \(\rho\) increases from a concave wall, while at the outer cylinder it increases from a convex wall.

V. CURVATURE EFFECTS IN THE TURBULENT VISCOITY

To further quantitatively illustrate the results in a better way, we use the geometrical parameters of the \(T^3C\) facility,\(^13\) which has \(\eta = 0.7158\). The inner cylinder explicit concave curvature correction factor

\[
A = \left( 1 + \frac{\rho^+}{r_i} \right)^3 = \left( 1 + \frac{\rho}{r_i} \right)^3 = (1 + x)^3
\]

(44)

for the angular velocity slope (Eq. (37)) is shown in Figure 5(a) for two different \(Ta\) of the experiments of Ref. 12. At the end of the log-range (assumed to be at \(d/100\)) we find an angular velocity slope decrease by a factor of 0.9882, which would clearly be hard to visualize. For small gap samples, say with \(\eta = 0.9\), the correction factor will be even closer to one. In contrast, if \(\eta = 0.5\), which numerically is available with DNS, at the end of the log range (again assumed to be \(d/100\)) the
log-slope is reduced by a factor of 0.9706, which may become visible. For larger wall distances $\rho \gg d/100$ the correction factor $A$ gets visibly smaller than 1. However, for these distances it was found experimentally that one is already far away from a log-range, see Figure 2. In Figure 5(b) we apply the correction factor to the angular velocity slope Eq. (38), which is universal (i.e., independent of $Ta$) for large wall distances. We see that for small wall distances the explicit curvature correction factor indeed brings the compensated profile closer to the log-profile (i.e., a horizontal line in this plot), but that this curvature effect is very small. The correction factor only becomes substantial close to the outer scale $\rho \sim d/2$ where the log-regime clearly has already ceased.

In Figure 3, in addition to the universal theoretical profiles for $\omega^+(x)$ and $u^+(x)$, we also include the experimentally measured profiles for the largest available Taylor number $Ta = 6.2 \times 10^{12}$. We see that the experimental curves qualitatively follow the same trend as the theoretical ones. In particular, the $\omega^+(x)$ profiles are closer to the log-profiles as the $u^+(x)$ profiles, and both show increasing deviations from the log-profiles for increasing $x$. However, there are pronounced quantitative differences between theory and experiment: First of all, for rather large $x \sim 0.1$ the experimental profiles bend up again. This is to be expected as then one is already very close to the gap center and the effect of the opposite side of the gap becomes relevant—one is then simply far away from the boundary layers. But second, and more seriously, already at $x \sim 4 \times 10^{-3}$, corresponding to a wall distance of $d/100$, the quantitative deviations between theory and experiment become very visible.

What are the reasons for the quantitative discrepancies between theory and experiments? The theory has made certain assumptions like the existence of a turbulent $\omega$-diffusivity and its functional dependence (27) on the wall distance, which is assumed to be linear. Though on first sight this looks like a relative innocent assumption and for small enough wall distances should be valid, as sufficiently near to the wall this will appear as if plane, for large enough wall distances the curvatures of the inner and outer cylinder or the gap width $d = r_o - r_i$ may also affect the turbulent $\omega$-diffusivity, leading to deviations from linearity and thus to modified profiles as compared to our theory.

Let us assume for the time being that the nonlinear dependence of the $\omega$-diffusivity on the wall distance is the only reason for the deviations between the theoretical data and the experimental ones. Then we can use the latter ones to calculate the actual wall distance dependence of the $\omega$-diffusivity and physically interpret it. To do so, we start from Eq. (26), but rather than assuming a linear behavior of $\kappa_{turb}(r)$ with the wall distance as we did before, we leave the wall distance behavior open and write the ansatz

$$\kappa_{turb}(\rho) = u_i^+ r_i \cdot g(\rho/r_i)$$

(45)
FIG. 6. (a) Turbulent $\omega$-diffusivity $g(x)$ following from the $\omega$-profile data of Ref. 12 at the inner cylinder for three different $T_a$. The curves are calculated from Eq. (47). In (b) a zoom-in of the curves for small $x$ is shown. For small $x$, the turbulent $\omega$-diffusivity $g(x)$ is linear and for large $x$ it saturates on a plateau, reflecting the finite extension of the flow, but in between it clearly increases stronger than linearly.

(and correspondingly for the outer cylinder) with a yet unknown function $g(x) = g(\rho/r_i)$, which we will now calculate from the data. The ansatz (45) takes care of the dimensions of a turbulent viscosity and of its physics, namely being a typical velocity times a typical length scale, both characteristic for the turbulent flow considered. The relevant velocity is the fluctuation velocity $u_i^*$, responsible for the transport by turbulence. For small wall distances the relevant length scale is $\rho$, as in case of plane flow and as we had assumed up to now throughout, but for larger wall distances it is $r_i$, representing the curvature of the inner cylinder. The yet unknown dimensionless function $g(\rho/r_i)$ describes the crossover between these two regimes: It has to start linearly $g(x) = KLx$ in the argument to reproduce our former assumption $\kappa_{turb} = KL u_i^* \rho$ and thus the log-law near to the wall, where the curvature is not yet visible, but then should saturate towards a constant so that in the center of the flow one has $\kappa_{turb} \sim u_i^* r_i$.

The crossover function $g(x)$ can be calculated from the experimental data of Ref. 12: With the ansatz (45) Eq. (38) generalizes to

$$\frac{d\omega^+(x)}{dx} = \frac{1}{\left(\frac{1}{\sigma_{i,\omega}} + g(x)\right)\left(1 + \sigma_{i,\omega}x\right)^3}. \quad (46)$$

This equation is readily solved for the crossover function $g(x)$, namely,

$$g(x) = \frac{1}{(1 + \sigma_{i,\omega}x)^3 \frac{d\omega^+}{dx}} - \frac{1}{\sigma_{i,\omega}r_i^{+}}. \quad (47)$$

In Figures 6 and 7 the crossover function $g(x)$ is shown for the inner and outer boundary layer, respectively, both for three different $T_a$, calculated from the experimentally measured $\omega$-profiles at the inner wall.\textsuperscript{12} Indeed, in both cases $g(x)$ is linear for small $x$ as expected and saturates for very large $x$ towards a constant as then the opposite wall becomes relevant and no eddies larger than of order half gap width $d/2$ can exist. However, in between small $x$ and large $x$ we observe a stronger than linear increase in $g(x)$. The reason must be that more and more eddies contribute to the turbulent transport towards the wall (or they transport more efficiently) than for the case of plate flow. The stronger than linear increase in $g(x)$ implies that the $\omega^+(x)$-slope become less, see Eq. (46). Of course there still is the explicit $r_i$-term in the profile equation, whose effect we have studied already above. This reduces the slope further.

To summarize: The experimentally observed reduction of the profile slope or bending downward of the profile has two reasons: First, the explicit $r_i$-term coming from the curvature effect in the current, second the increase of the turbulent $\omega$-viscosity $g(x)$, also attributed to the curvature and thus described by a function of the variable $\rho/r_i$. We think that these two curvature effects – explicit due to the corrected transport and implicit due to corrected $\omega$-diffusivity – are the main reasons for the
FIG. 7. Same as Figure 6, but now for the outer cylinder ω-profiles.

strong bending of the ω(x) profiles. An additional reason for the quantitative discrepancy between the theoretical ω-profiles (42), which was based on a linear turbulent ω-diffusivity, and the experimental ones may also be that the theory does not take full notice of the remaining Taylor roll-structure of the flow and the resulting flow inhomogeneity in axial (z)-direction. From the numerical simulations of Ostilla et al.24 we know however that the boundary layer profiles pronouncedly depend on the axial direction, at least up to Taylor numbers $Ta \sim 10^{10}$ (much larger ones are presently numerically not yet achievable), but presumably beyond. Log-layers develop in particular in the regions in which plumes are emitted and in shear layers, but not in regions in which plumes impact. For increasing $Ta$ the axial dependence gets weaker, but it still persists at $Ta = 6.2 \times 10^{12}$, cf. Ref. 4, for which we present the experimental data here and which is the largest available Taylor number. In fact, as seen from Figure 2(b) of Ref. 4 at $Ta = 1.5 \times 10^{12}$ the local Nusselt number can vary from height to height (i.e., axial dependence in the lab) even up to a factor of two, with the corresponding consequences on the local profiles. The reason for the persistence of the axial dependence is the limited mobility of the Taylor rolls, due to their confinement between the upper and lower plates. Though the aspect ratio – TC cell height divided by gap width d – in experiment is $\Gamma = 11.7$, the six to eight Taylor rolls are still relatively fixed in space. The profile measurements of Ref. 12 took place at fixed position, namely mid-height. The theoretical results should be understood as some height-averaged results, and strictly speaking such height-averaging only makes sense if there is no or hardly any axial dependence.

Clearly, it would be of utmost importance to measure the axial dependence of the angular velocity and azimuthal velocity profiles, in order to quantify it and to see whether the relatively poor quantitative agreement between theory (ignoring above discussed correction to $g(x)$) and experiment is better (or worse) at other heights. Also numerical simulations to further explore the axial dependence of the profiles would be useful, similar to what had already been done in Ref. 24, but now for both $\omega^+(x)$- and $u^+(x)$-profiles and also profiles of the axial (i.e., wind) velocity, for even larger $Ta$, for smaller $\eta$, and finally for different values of co- and counter-rotation, i.e., different $\mu$, but of course all in the turbulent regime. Work in this direction is on its way.

Finally, we estimate the wall parameters, the amplitude $u^*_i$ of the azimuthal velocity fluctuations, and the slope parameter $F_i$, all based on experimental data. In the experiment13 the outer cylinder was kept at rest, $\omega_o = Re_o = 0$. Then (at the inner cylinder) $(u^*_i)^2 = N^o \omega J_{lam}^o / r_i^2 = N^o v \nu^o \omega / (r_o \cdot d)$. Expressed in terms of $Ta$ (for $\omega_o = 0$) one has $\omega_i = v r^2_i \sqrt{Ta} / (r^3_i d)$ and $Re_i = (\eta^2 / (1 + \eta^2))^3 \sqrt{Ta} = 0.8115 \sqrt{Ta}$; here $r_o$, $r_g$ are the arithmetic and geometric mean radii. The Nusselt number $N^o$ as function of the Taylor number $Ta$ for the $T^3C$ apparatus has already been measured for $T^3C$ in Ref. 5. Putting all together leads to

$$u^*_i = \sqrt{6.81 \times 10^{-3} \frac{v r^2_i r_g}{r^2_o d} \times Ta^{0.4375}}. \quad (48)$$
Inserting the material and geometry parameters of $T^3C$ as given above one obtains an explicit expression for $u^*_i$,

$$u^*_i = 1.1948 \times 10^{-6} \times T a^{0.4375} \text{ ms}^{-1}. \tag{49}$$

This allows us to determine all physical parameters of interest. They are compiled in Table II.

VI. CONCLUDING REMARKS

In summary, we have derived a Navier-Stokes-based theory for the velocity and angular velocity profiles in turbulent TC flow, following the same approach as that one of Ref. 11 for RB flow, but in cylinder geometry appropriate for TC flow, taking proper care of the wall curvature(s). The main findings are

- that not too far from the cylinder the angular velocity profile follows an universal log-law (Eq. (42)), reflecting the curvature corrections,
- that the universal azimuthal velocity profile Eq. (43) correspondingly cannot follow a log-law,
- and that also the axial velocity profile follows an universal log-law, Eq. (22), but with weaker curvature corrections, due to the less pronounced effect of the curvature in the flow direction.

Though the experimentally measured angular velocity and azimuthal velocity profiles at fixed mid-height qualitatively follow above trends, the quantitative agreement is not particularly good as the measured deviations from the log-law are much stronger. We explain that this is mainly due to the nonlinear dependence of the $\omega$-diffusivity on the wall distance for large enough wall distances and in addition partly also due to the roll structure of the flow, leading to axial dependences of the flow profiles. Assuming that the first origin is the most relevant one, we calculate the wall distance dependence of the $\omega$-diffusivity from the experimental data, finding a linear dependence for small wall distances as expected and a saturation behavior for large wall distances. However,

- for medium distances from the inner wall the turbulent $\omega$-diffusivity increases stronger than linearly as apparently more eddies contribute to the $\omega$-transport or they contribute more efficiently.

Finally, we suggest various further experimental and numerical measurements to further validate or falsify the presented theory.

ACKNOWLEDGMENTS

We thank Rodolfo Ostilla, Sander Huisman, and Hannes Brauckmann for various insightful discussions on the subject and all authors of Ref. 12 for making the data of that paper available for the present one. We finally acknowledge FOM for continuous support of our turbulence research.

APPENDIX: ALTERNATIVE CHOICE OF TRANSVERSAL FLUCTUATION AMPLITUDE

We here check the idea that the relevant velocity for determining the transversal fluctuation amplitude $u_{w,z}^*$ is not the inner cylinder rotation velocity $U_i$ but, instead, the coherent flow – or wind – due to the remnants of the rolls, called $U_w$. Its amplitude has been given for the $T^3C$ facility in Ref. 5, p. 130, to be $Re_w = 0.0424 \times T a^{0.495}$; this holds for $\mu = 0$ and in the range $3.8 \times 10^9 \lesssim Ta \lesssim 6.2 \times 10^{12}$. This rather small value for the wind Reynolds number rests on PIV measurements, cf. Ref. 4. A similar but even smaller value has been obtained with DNS. In the regime $4 \times 10^4 \lesssim Ta \lesssim 1 \times 10^7$ it is $Re_w = 0.0158 \times T a^{0.53}$. The relevant quantities are given in Table III.
TABLE III. The wind fluctuation amplitude \( u_{w,i} \), based on the wind Reynolds number for different Taylor numbers (column 1). The corresponding wind Reynolds number \( Re_w \) are listed in column 2. The next columns, 3 and 4, show the respective wind velocities \( U_w = Re_w \cdot v/d \) (with system parameters \( v = 1 \times 10^{-6} \text{ m}^2 \text{s}^{-1} \) and \( d = 0.0794 \text{ m} \)) as well as the wind velocity relative to the inner cylinder rotation velocity, \( U_w/U_i \), turning out to be of order 4.6%, only very slightly depending on \( Ta \); it is \( U_w/U_i = 0.052193 \cdot T a^{-0.005} \), were we used \( Re_i = 0.8115T a^{0.5} \) for \( a = 0 \), as was reported in the main text. Column 5 offers the relative fluctuation amplitude \( u_{w,i}^*/U_w \), obtained from the formula with Lambert’s W-function derived in Ref. 23, \( u_{w,i}^*/U_w = \hat{\kappa}/W(3.2 Re_w) \) (again we have used \( \hat{\kappa} = 0.4 \) as von Kármán’s constant and \( b = 0.125 \) to determine the argument \( \frac{3}{2} Re_w \) of \( W \). Column 6 contains the respective transversal fluctuation amplitudes \( u_{w,z} = U_w \cdot \frac{\hat{\kappa}}{\sqrt{W(3.2 Re_w)}} \). Finally in column 7 the ratios of the transversal wind fluctuation amplitude \( u_{w,z,i} \) and the longitudinal angular velocity fluctuation amplitude \( u_{\omega} \) are offered for the \( Ta \)-values of interest from Table II. Note that the transversal wind fluctuation amplitude is about 9.5% of the longitudinal \( \omega \)-fluctuation amplitude, determined in Sec. IV, pretty independent of \( Ta \).

<table>
<thead>
<tr>
<th>( Ta )</th>
<th>( Re_w )</th>
<th>( U_w = Re_w \cdot v/d )</th>
<th>( U_w/U_i )</th>
<th>( u_{w,i}^*/U_w )</th>
<th>( u_{w,z,i} = U_w \cdot \frac{\hat{\kappa}}{\sqrt{W(3.2 Re_w)}} )</th>
<th>( u_{\omega}^*/U_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 6 \times 10^{10} )</td>
<td>9174</td>
<td>0.1161 m/s</td>
<td>0.0461</td>
<td>0.04887</td>
<td>5.6738 \times 10^{-3} \text{ m/s}</td>
<td>0.092</td>
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<td>( 4.6 \times 10^{11} )</td>
<td>25144</td>
<td>0.3183 m/s</td>
<td>0.0456</td>
<td>0.04401</td>
<td>14.0084 \times 10^{-3} \text{ m/s}</td>
<td>0.093</td>
</tr>
<tr>
<td>( 3 \times 10^{12} )</td>
<td>63612</td>
<td>0.8052 m/s</td>
<td>0.0452</td>
<td>0.04029</td>
<td>32.4415 \times 10^{-3} \text{ m/s}</td>
<td>0.094</td>
</tr>
<tr>
<td>( 6 \times 10^{12} )</td>
<td>89650</td>
<td>1.1291 m/s</td>
<td>0.0451</td>
<td>0.03906</td>
<td>44.1026 \times 10^{-3} \text{ m/s}</td>
<td>0.095</td>
</tr>
</tbody>
</table>


9. X. He, D. Funfschilling, E. Bodenschatz, and G. Ahlers, “Heat transport by turbulent Rayleigh-Bénard convection for \( Pr = 0.8 \) and \( 4 \times 10^{11} \leq Ra \leq \times 10^{13} \): ultimate-state transition for aspect ratio \( \Gamma = 1.00 \),” New J. Phys. 14, 063030 (2012).


26 The velocity fluctuation scale \( u^* \) is also called wall velocity unit, velocity fluctuation, or velocity fluctuations amplitude, and in accordance with literature we will use all these synonyms.