Spatial structure of the thermal boundary layer in turbulent convection

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We have measured the mean temperature profiles $\bar{T}(z)$ and the thermal layer thickness $\delta_\text{th}(x,y)$ at various horizontal positions on the lower plate of a cylindrical convection cell, using water as the working fluid. The Rayleigh number $Ra$ in the experiment varied from $2 \times 10^8$ to $2 \times 10^{10}$. The normalized vertical temperature profiles measured at various positions $x$ along the direction of large scale circulation and for the same $Ra$ are found to be self-similar, once the vertical distance $z$ is scaled by the respective thermal layer thickness $\delta_\text{th}(x,0)$. Whereas those measured at different $Ra$ do not have a universal form. Our results further reveal that the thermal layer thickness $\delta_\text{th}$ varied significantly in the two directions measured—along the large-scale circulation $(x)$ and perpendicular to it $(y)$. We found that the scaling exponent of $\delta_\text{th}$ with $Ra$ is a function of $(x)$ (and possibly a function of $(y)$ as well), i.e. $\delta_\text{th} \sim Ra^{-b(x)}$. Moreover, our results suggest that the thermal layer will eventually become uniform at very high Rayleigh numbers. [S1063-651X(98)02405-2]

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I. INTRODUCTION

The Rayleigh-Bénard system refers to a fluid layer confined between two horizontally parallel conducting surfaces and an insulating sidewall. Turbulent convection of the fluid occurs when the temperature difference between the two horizontal plates exceeds a certain critical value. Convective thermal turbulence is interesting both for its obvious engineering and geophysical applications and as a model system for turbulence study. When the Rayleigh number (the dimensionless ratio of the driving energy to the dissipation one) is above $\sim 4 \times 10^7$, the so-called hard turbulence regime sets in [1]. This scaling state of convective thermal turbulence is characterized [2,3] by a large-scale mean circulating flow that spans the entire system, an exponential probability distribution function of the temperature fluctuation at the center of the convection cell, and scaling laws for the heat flux and other measured quantities with exponents being different from those predicted by the “classical” theories [4,5]. Since the discovery of the hard turbulence regime in 1987 by Heslot, Castaing, and Libchaber [1], much interest, both experimental and theoretical, has been focused on the study of turbulent convection [6], and much progress has been made [2,7–13]. Although some of the proposed theoretical models [2,7] have been able to explain the observed scaling and statistical properties of the temperature field in the hard turbulence state successfully, not all of the assumptions and predictions of these models are consistent with results from later experiments [14,15], our recent results on the scaling laws of the viscous boundary layer also provide further experimental evidence of this [16,17].

Boundary layers have long been recognized as playing a key role in convective turbulence, since the early days in the study of turbulent convection [18–20]. Two boundary layers exist in thermal turbulence, one viscous layer and one thermal layer; both are produced by the shear of the large-scale mean circulating flow. Because heat is transported via conduction within the thermal boundary layer, the global heat transport is intimately related to its thickness. An important assumption made in a model by Shraiman and Siggia was that the thermal layer is buried entirely within the viscous layer for large to moderate Prandtl numbers, and the reverse is true for small Prandtl numbers [7]. This assumption has been confirmed experimentally by a direct measurement of both boundary layers in water ($Pr = 7$) [10], and in mercury ($Pr = 0.024$) where the viscous layer was indirectly measured [21]. However, most of the boundary layer measurements made so far were conducted along the central axis of a convection cell [10,16]. A question naturally arises as to whether the boundary layers are uniform across the horizontal conducting plates on which they reside. The existence of possible spatial nonuniformity of the boundary layers was first suggested by the numerical results of Werne [22] in his two-dimensional (2D) simulation study of the hard turbulence regime. Belmonte, Tilgner, and Libchaber [14] also pointed out that in order to take into account the heat transported by thermal objects like plumes, the shear produced by the large scale circulation near the boundary should have a dependence on horizontal positions and the need to check experimentally the horizontal dependence of both viscous and thermal boundary layer properties. In her recent theoretical analysis of heat transport in the boundary layers, Ching [15] assumed horizontal dependence for both the shear rate and the thermal boundary layer thickness, and obtained a scaling relation between the heat flux and the shear rate which is in better agreement with corresponding experimental results [16,17] than a previous model [7]. Thus an experimental investigation of the boundary layers in off-central-axis horizontal positions will not only provide information about their spatial structures, but will also serve to test some of the assumptions in, and predictions of, the above-mentioned numerical and theoretical studies.

In this paper, we report an experimental study of the thermal boundary layer measured at various positions on the lower plate of a cylindrical convection cell. The range of Rayleigh number ($Ra$) spanned in the experiment was from $2 \times 10^8$ to $2 \times 10^{10}$. Spatial variations of the thermal layer

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thickness were measured along two orientations, one in the direction of the large-scale circulation (LSC) and the other one perpendicular to it. We analyze both the Ra and position dependences of the measured thermal layer, and its relation with the LSC.

The rest of the paper is organized as follows. In Sec. II, we give detailed descriptions of our convection cell and the thermistor probe used for local temperature measurements. The experimental results are presented and analyzed in Sec. III, which is divided into three parts. Section III A discusses the scaling properties of the measured temperature profiles, and Secs. III B and III C discuss the positional variation and the Rayleigh number dependence of the thermal layer thickness along and perpendicular to the LSC direction, respectively. We summarize our findings and conclude in Sec. IV.

II. EXPERIMENT

Figure 1 shows a schematic drawing of the convection cell, which is a vertical cylinder with its inner diameter and height being 19 and 19.6 cm, respectively (the aspect ratio is thus near unity). The upper and lower plates were made of copper, and their surfaces were gold plated. The sidewall of the cell was a cylindrical tube made of transparent Plexiglas. The temperature of the upper plate was regulated by passing cold water through a cooling chamber fitted on the top of the plate. The lower plate was heated uniformly at a constant rate with an imbedded film heater. The temperature difference $\Delta T$ between the two plates was measured by four thermistors imbedded inside the plates. The two thermistors at the top plate were at about a one-third radius from the edge at opposite positions, while the two at the bottom plate were placed at the center and the half-radius position. The measured relative temperature difference between the two thermistors in the same plate was found to be less than 1% for both plates at all Ra. This indicates that temperature was uniform across the horizontal plates. The control parameter in the experiment is the Rayleigh number $Ra = \alpha g L^3 \Delta T / \nu \kappa$, with $g$ being the gravitational acceleration, $L$ the height of the cell, and $\alpha$, $\nu$, and $\kappa$, respectively the thermal expansion coefficient, the kinematic viscosity, and the thermal diffusivity of water, which was used as the convecting fluid. During our experiment, the average temperature of water in the convection cell was kept near room temperature, and only the temperature difference across the cell was changed. In this way, the variation of the Prandtl number $Pr = \nu / \kappa$ was kept at minimum ($Pr \approx 7$).

The thermistor used in the local temperature measurements had a diameter of 300 $\mu$m and an in-water thermal time constant of 10 ms (AB6E3-B10KA103J, Thermometrics). In order to access different positions in the convection cell, we used a specially designed temperature probe. As is shown in Fig. 1, a rectangular shaped stainless steel rod was soldered perpendicularly on a stainless steel capillary tubing of outer diameter 1.5 mm and inner diameter 1 mm. The horizontal rod had a cross section of 2.2 mm in height and 0.75 mm in width. A Plexiglas cube (4 mm in side) can slide freely on the rod. The rod is marked at every 5-mm interval to indicate the exact position of the cube. The thermistor is attached at the end of a syringe needle (outer diameter 0.5 mm, length 88 mm) which was fixed to the cube. To move the needle horizontally, two fishing strings of diameter 0.2 mm are tied to the Plexiglas cube. By pulling the two strings separately, one can move the needle in either direction along the rod to the desired horizontal position. The leads of the thermistor were fed through the needle, and then, together with the fishing strings, through the tubing to the outside. The tubing was fixed on a vertical translation stage which was mounted right above the filling stem of the convection cell. The stage has a total travel distance of 10 cm and a precision of 0.01 mm, and was driven by a computer-controlled stepper motor.

In the automated temperature profile measurement along the vertical direction, a 30-min time series was first recorded by a 7 1/2-digit multimeter (Keithly 2001) at each position. The mean value and the standard deviation (rms fluctuation) of the local temperature were then obtained from the measured resistance using a calibrated conversion curve. A typical temperature profile consists of 30 vertical positions. After completing one profile measurement, the thermistor was moved to a different horizontal position and the measurement was repeated. We measured the horizontal variation of the thermal boundary layer in directions both along the large-scale circulation and perpendicular to it. To determine the direction of the LSC, we employed the following method. After the convective motion is fully established, a stainless steel tube with a very light string attached to its end is inserted into the convection cell; near the lower plate of the cell, the flow is unidirectional, so the string follows the flow and indicates its direction. It has been found by us [23] and also by others [24], that, once established, the direction of LSC will remain the same for different Rayleigh numbers.

III. RESULTS AND DISCUSSION

For ease of presentation and discussion, we first define the coordinate system for the experiment. Let the center of the
lower plate of the convection cell be the origin of our right-hand Cartesian coordinates with the \( z \) axis pointing upward and the large-scale circulation flowing along the \( x \) axis from \(-x\) to \(+x\), the \( y \) axis then being perpendicular to the LSC. Below, we discuss first the general features of the measured temperature profiles, and then examine the variations of the thermal boundary layer thickness along and perpendicular to the LSC direction, respectively.

### A. Scaling property of the temperature profiles

Systematic measurements were made at 11 positions on the \( x \) and the \( y \) axes, respectively. They were \( x = -8.5, -6.5, -4.5, -2.5, \) and \(-0.8 \) cm (hereafter referred to as the “upstream” positions), and \( x = 0.8, 2.5, 4.5, 6.5, \) and \( 8.5 \) cm (hereafter called the “downstream” positions) on the \( x \) axis. Also, \( y = \pm 0.8, \pm 2.5, \pm 4.5, \pm 6.5, \) and \( \pm 8.5 \) cm on the \( y \) axis, and at the central axis of the cell \((x,y=0,0)\). Figure 2 shows the results from a typical profile measurement at the position \( x = 8.5 \) cm, \( y = 0 \) and at \( Ra = 1.58 \times 10^{10} \), where both the mean temperature \( \langle T \rangle \) (open circles) and the rms of temperature fluctuation \( \sigma = \langle (T-\langle T \rangle)^2 \rangle^{1/2} \) (solid circles) are plotted as a function of the vertical distance \( z \) from the lower plate. In the figure, the mean temperature is subtracted from that of the bottom plate \( T_{\text{bot}} \), and then normalized by the temperature difference \( \Delta T \) across the cell. The inset shows an enlargement of the region near the plate, where the thickness \( \delta_{\text{th}} \) of the thermal boundary layer is defined as the distance at which the extrapolations of the linear part and the horizontal part of the mean temperature profile intersect. It is seen from the figure that the mean temperature profile consists of a linear portion near the plate (where heat is mainly transported by conduction), a “horizontal” portion away from the plate (zero mean temperature gradient, which means convection dominates), and a transitional region in between. The rms profile has a sharp maximum near \( \delta_{\text{th}} \), and then decays toward the cell center. These same features are also found for profiles measured at other horizontal positions, and are similar to those measured by others along the central axis [11]. Note also from the figure that the normalized mean temperature profile saturates at 0.5, indicating that the temperature drops at the top and bottom plates each contribute half to the total temperature difference across the cell. This implies that the Boussinesq condition [25–27] is satisfied in our system [28]. Using encapsulated liquid crystals as thermal imaging particles in water, Gluckman, Willaime, and Golub [29] found that the temperature in the upper half of a near-cubic cell tends to be warmer than the average temperature of the cell, and that in the lower half it is cooler than the average. Tilmann, Belmonte, and Libchaber [10], in a direct temperature profile measurement in a cubic cell in water, also found this inversion of mean temperature along the cell height (though the deviation is only about 0.5%). Within the experimental uncertainty of our measurement, we do not see such an inversion in our cylindrical cell. Without knowing the exact circumstances of their measurements, we can only speculate that the reason is perhaps due to the geometrical shape of the cells used in the different experiments. It is known that flow patterns depend strongly on the shape of the cell, and that sharp corners in a cubic cell can produce backflows. With the change in flow field, the temperature distribution will be affected, which may result in an inversion.

We found that the mean temperature profiles measured at different \( x \) all reach the same 0.5 “plateau” value in the center region, while their linear parts have different slopes, implying that \( \delta_{\text{th}} \) changes with \( x \). When the vertical distance \( z \) is scaled by the thickness \( \delta_{\text{th}}(x,0) \), it is found that temperature profiles measured at different \( x \) but the same \( Ra \) all collapse onto a single curve, and this is true for all \( Ra \). Figure 3 shows an example of such a scaled temperature profile for \( Ra = 7.19 \times 10^9 \), note from the figure that data for both the upstream \((x<0)\) and the downstream \((x>0)\) positions...
collapse together with those for the central axis \((x=0)\) almost perfectly.

In his 2D numerical simulation of hard turbulence, Werne [22] found that the temperature profile is self-similar when \(z/\delta_\text{th}(x,0)<1\), in the sense that profiles for different \(x\) and \(Ra\) can be scaled into a single curve. A simple scaling of temperature profiles with \(\delta_\text{th}(x,0)\) has also been assumed in a recent theoretical study [15]. Thus our results have verified the assumption of Ref. [15], and in partial agreement with the results of Ref. [22]. But there are a few important differences between our profiles and those from the numerical study. First, our scaled profiles collapse for the entire range of \(z\) (i.e., all the way to the cell center \(z=L/2\)), not just within the thermal layer (in order to show the boundary layer region more clearly, only data points with \(z/\delta_\text{th}<5\) were plotted in Fig. 3). Moreover, it was suggested in Ref. [22] that downstream of \(x=0\) (i.e., for \(x>0\)) the profiles do not exhibit simple scaling (presumably due to the influence of the downstream sidewall), which clearly is not the case experimentally as shown in Fig. 3.

More importantly, we found that profiles measured at different \(Ra\) cannot be simply scaled to collapse onto a single curve. Figure 4 shows scaled profiles measured at the center of the bottom plate \((x=y=0)\) for a few typical \(Ra\), where only the near-plate portions were plotted for clarity. We have found that scaled profiles for \(Ra\) from \(2 \times 10^6\) to \(2 \times 10^{11}\) (using four different cells of aspect ratio \(A=0.5, 1, 2.0,\) and \(4.4\), respectively) change their functional form continuously in a monotonic fashion like those in Fig. 4. This is in contrast to the situation for the velocity field, where it is found that velocity profiles for different \(Ra\) can all be scaled to collapse onto a single curve [16,17]. This finding is also somewhat different from the experimental result of Belmonte, Tilgner, and Libchaber [11]. These authors found in gas that though the temperature profile is not universal throughout the entire range of \(Ra\) in their experiment, there seems to be two “classes” of them: one for those with \(Ra<10^6\) and the other for \(Ra>10^8\). A possible reason for the difference between our result and theirs could be the large difference in Prandtl number in the two experiments; in gas, \(Pr=0.7\) [11], which is ten times smaller than that in our system.

B. Thermal layer variations along the LSC

We now examine the positional dependence of \(\delta_\text{th}(x,0)\). To illustrate the evolution of \(\delta_\text{th}(x,0)\) with \(Ra\), in Fig. 5 we show four sets of the thermal layer thickness variation along the \(x\) axis. In the figure, \(\delta_\text{th}(x,0)\) has been normalized by the thickness \(\delta_\text{th}(0,0)\) measured at the central axis of the cell, and \(x\) by the radius \(L/2\) of the cell. The arrow in Fig. 5(a) indicates the direction of LSC near the bottom plate. It is seen from the figure that, at the lowest \(Ra\), \(\delta_\text{th}(x,0)\) remains more or less constant except close to the sidewall; as \(Ra\) increases, the thermal layer profile gradually evolves into a symmetric \(V\) shape which is fully established somewhere between \(Ra=2 \times 10^9\) and \(4 \times 10^9\). Note that the variation of \(\delta_\text{th}\) across the horizontal plate is as much as 60%, which is quite significant. Thus we have shown experimentally that \(\delta_\text{th}\) indeed varies with the horizontal position, as was suggested by numerical simulation [22], and assumed theoretically [15]. But some of the predictions of Ref. [22] were not borne out by our results. For example, the numerical result predicted that \(\delta_\text{th}(x,0)\) near \(x=0\) is thicker than it is near the sidewall, which is just opposite to what we found. Also, unlike the thermal layer profile shown in Fig. 5(d), the one from the simulation is quite asymmetric about \(x=0\). A possible reason for the difference is that our experiment is in three dimensions, while the simulation is for two dimensions. Although 2D numerical simulations [30,31] have produced some of the important features of hard turbulence observed in 3D convection experiments, it is probably too much to expect that detailed features such as boundary layer profiles be the same in both two and three dimensions [32].

We also found that the exact profiles shown in Figs. 5(a), 5(b), and 5(c) were different from different measurements but the general features in Fig. 5(a) (flat central region) and

FIG. 4. Scaled temperature profiles measured along the central axis \((x=y=0)\) of the cell, and at various \(Ra\). In the figure, the vertical and horizontal axes are normalized the same way as those in Fig. 3.

FIG. 5. Normalized thermal boundary layer thickness vs normalized position in the direction of LSC measured at four different \(Ra\) as shown in the respective figures. The arrow in (a) indicates the direction of LSC near the bottom plate.

[Images of scaled temperature profiles and normalized thermal boundary layer thickness vs position in the direction of LSC are provided.]

57 SPATIAL STRUCTURE OF THE THERMAL BOUNDARY . . .
in Fig. 5(c) (δₘ is thinnest at the center) were reproducible. While for Ra ≳ 4 × 10⁸, the profiles were all reproducible, like the one shown in Fig. 5(d). This implies that the spatial structure of thermal boundary layers was fully established only for Ra ≳ 4 × 10⁹. We attribute this evolution of δₘ(x,0) with Ra to the gradual strengthening of the LSC. The argument here is that as the LSC is fully established, the “downhill” and “uphill” sides of the flow will become more symmetric. Since the LSC modifies the boundary layers via its shear, a symmetric LSC will give rise to a symmetric thermal layer profile. The above argument is also in line with that of Belmonte and Libchaber [33]. By finding a transition of a length scale (associated with the power spectrum of temperature fluctuations near the boundary layer) at Ra ~ 2 × 10⁹, these authors argued that there is a turbulent transition of the large scale circulation at Ra ~ 10⁹, and that the thermal layer above this Ra will be determined by the shear of the LSC instead of buoyancy. We would like to point out, however, that both their argument and ours are somewhat speculative; the fact is that none of the gross features of hard turbulence, such as the heat flux and the velocity field of the LSC (its mean speed, shear and the viscous boundary layer thickness), shows signs of a transition around Ra ~ 10⁹ [16,17].

In Fig. 6 we plot a few more profiles measured at Ra above 4 × 10⁹. The two solid lines in the figure are respective linear fits to the upstream and downstream data measured at Ra = 1.02 × 10¹⁰, i.e.,

\[
\frac{\deltaₘ(x,0)}{\deltaₘ(0,0)} = M \frac{x}{L/2} + C,
\]

with the slope and interception \( M = -0.243 \pm 0.002 \) and \( C = 1.00 \pm 0.01 \) for the upstream data, and \( M = 0.256 \pm 0.002 \) and \( C = 0.99 \pm 0.01 \) for the downstream ones. It is seen here that δₘ(x,0) at higher Ra all exhibit the V-shaped variation with x. Moreover, the horizontal variation of δₘ decreases with increasing Ra. This suggests that the thermal layer thickness will ultimately become uniform at very high Rayleigh numbers. This trend is shown more explicitly in Fig. 7, where the slope M from the linear fits to the upstream and downstream data points for Ra > 4 × 10⁹ are plotted as a function of Ra in a log-log scale. We see here that the upstream and downstream slopes are essentially the same for most Rayleigh numbers, indicating that the variation of δₘ(x,0) for these Ra is symmetrical about the central axis. Note that the difference between the upstream and downstream slopes for the highest Ra is real (the error bar for the downstream point looks particularly large because of the log-logarithmic scale, it is in fact of the same order as the others). This can also be seen from Fig. 6, where the profile for this Ra (inverted triangle) appears to be genuinely asymmetric. We do not know whether this implies that δₘ(x,0) will become asymmetric (and presumably the LSC as well) at higher Ra, as we have reached the highest Ra for the present cell. For the very limited range of Ra, we have attempted a power-law fit to all the slopes (except the downstream datum for the highest Ra) which gave \( M = 1.26 \times 10^{10} Ra^{-1.07} \), as indicated by the solid line in Fig. 7.

One question we would like to ask in measuring the off-central-axis thermal layers is whether they still obey the same scaling with Ra as that for x = 0, i.e., would the value \( \beta \) from a power-law fit of \( \deltaₘ(x,0) \sim Ra^{-\beta} \) be still \( \frac{3}{2} \), or would it be some other value that depends on x? Figure 8 shows \( \deltaₘ(x,0) \) measured at various x positions as a function of Ra in a log-log scale, where the upstream and downstream data are plotted separately in (a) and (b). It is seen that δₘ(x,0) for different x all have a power-law dependence on Ra, but the slope clearly increases with the increasing of the absolute value of x. In fact, when respective power-law fits were made to data for the same x, the obtained exponents yield quite an interesting behavior. Figure 9 is a plot of the exponent \( \beta \) versus the normalized horizontal position \( x/(L/2) \), where it is seen that \( \beta \) is close to \( \frac{3}{2} \) (= 0.285) only near the central axis of the convection cell, and that it increases significantly toward the sidewall, giving rise to a symmetric
distribution. It is also seen that the off-central-axis values of \( \beta \) are closer to the "classical" value of \( \frac{1}{3} \). Motivated by the highly suggestive shape of the data distribution, and unaware of any theory predicting \( \beta \) as a function of \( x \), we fitted \( \beta(x) \) by a parabolic function \( \beta = (0.285 \pm 0.002) + (0.083 \pm 0.006) x/(L/2)^2 \) (represented by the solid curve in Fig. 9). Note that the fitting incidentally produces \( \beta = 0.285 \) at \( x = 0 \).

We now discuss the implications of our results. Using the measured thermal layer thickness \( \delta_{th}(x,y) \), one can define a pointwise Nusselt number [14,15],

\[
\text{Nu}_{pt}(x,y) = \frac{L}{2 \delta_{th}(x,y)}. \tag{2}
\]

FIG. 8. Thermal boundary layer thickness \( \delta_{th}(x,0) \) measured along the \( x \) axis as a function of \( Ra \). (a) Those for the "upstream" positions and (b) those for the "downstream" positions.

It has been shown experimentally in gas [14] that the pointwise heat flux at the center of the plate \( \text{Nu}_{pt}(0,0) \) has the same scaling (with \( Ra \)) and approximately the same magnitude as the total normalized heat flux \( \text{Nu}_{tot} = J/\chi(T/L) \), where \( J \) is the actual heat flux through the cell and \( \chi \) is the thermal conductivity of the fluid. By assuming a negligible thermal leakage for our cell [34], we obtained the flux \( J \) by dividing the heater input power by the cross-sectional area of the cell, \( \text{Nu}_{tot} \) was then calculated from \( J \), and the measured temperature difference \( \Delta T \) across the cell. Figure 10 shows \( \text{Nu}_{tot} \) (circles) as obtained above, \( \text{Nu}_{pt}(0,0) \) (squares) converted from the measured \( \delta_{th}(0,0) \), and \( \langle \text{Nu}_{pt}(x,0) \rangle = L/2 \langle \delta_{th}(x,0) \rangle \) (diamonds), where \( \langle \delta_{th}(x,0) \rangle \) is the simple arithmetic average of the 11 thermal layer thicknesses obtained along the \( x \) axis. The two solid lines in the figure are power-law fits: \( \text{Nu}_{tot} = (0.19 \pm 0.01)Ra^{0.280 \pm 0.006} \) and \( \text{Nu}_{pt}(0,0) = (0.23 \pm 0.02)Ra^{0.285 \pm 0.04} \) to the corresponding data respectively. Thus \( \text{Nu}_{tot} \) and \( \text{Nu}_{pt}(0,0) \) have similar power-law dependences on \( Ra \) but quite different amplitudes, and this cannot be accounted for by any possible heat leakage in the convection cell [35]. It is also seen from the figure that the averaged pointwise Nusselt number \( \langle \text{Nu}_{pt}(x,0) \rangle \) becomes very close to \( \text{Nu}_{tot} \). We like to emphasize here, however, that \( \langle \text{Nu}_{pt}(x,0) \rangle \) falling almost on top of \( \text{Nu}_{tot} \) is probably a coincidence, since it is the true two-dimensional average \( \langle \text{Nu}_{pt}(x,y) \rangle \) over the entire conducting plate that should be equal to the truly measured \( \text{Nu}_{tot} \), and we have neither in the above. Thus the plot \( L/2 \langle \delta_{th}(x,0) \rangle \) in the figure shows only qualitatively what kind of corrections is needed in order to connect the local thermal layer with the overall heat flux. Nevertheless, our results suggest that the thermal layer measured at the center of the plate is not sufficient to characterize the global heat flux in a quantitative way, at least for water in the present range of \( Ra \). The fact that \( \beta \) is also position dependent tells us that caution must be taken when measuring scaling properties for local quantities, and relate them to those for global quantities, or generalize

FIG. 9. The fitted scaling exponents \( \beta \) for the thermal layer thickness vs the normalized position \( x/(L/2) \) in the direction of LSC.
the obtained results to the whole cell. Another interesting point to note from Fig. 10 is that \( \text{Nu}_{\text{pt}} \sim \text{Ra}^{2/7} \) and \( \delta_{th}(0,0) \sim \text{Ra}^{1/10} \) imply that the two-dimensional average

\[
(Nu_{\text{pt}}(x,y)) = \frac{L}{2} \int dx \, dy \frac{1}{\delta_{th}(x,y)}
\]

should produce the 1/2 scaling with Ra, since the average pointwise Nu must be the same as the total Nu. The \( x \) dependence of \( \beta \) shown in Fig. 9 does not seem to guarantee that the above will be automatically satisfied, and it remains to be experimentally tested.

C. Thermal layer variations perpendicular to the LSC

We now look at the positional dependence of \( \delta_{th} \) in the direction perpendicular to LSC (y axis). Like those measured along the direction of LSC, the variation of \( \delta_{th} \) with y does not show a systematic trend for Ra below \( 4 \times 10^9 \). In Fig. 11, we show four plots of the normalized thermal layer thickness \( \delta_{th}(0,y)/\delta_{th}(0,0) \) as a function of the normalized position \( y/(L/2) \) along the y axis, which shows the evolution of the thermal layer profile from low to high Ra. The direction of the LSC in this case points out of the paper. It is seen that as thermal layer profile from low to high Ra. The direction of the LSC in this case points out of the paper. It is seen that the set of Fig. 11(d) as \( w \), and associate it with the width of the LSC. Our argument here is similar to that given in Sec. III B, which assumes that the LSC modifies the thermal layer via its shear, and thus the structure of the boundary layer reflects the morphology of the LSC. Here we argue that the LSC forms a band of width \( w \), since the LSC is stronger in the center and that as it decays toward the edge it produces the trough for the profile of \( \delta_{th}(0,y) \). Note that, near the side-wall, \( \delta_{th} \) decreases again; we think this is probably due to the “secondary” flows near the horizontal plates (observed, for example, when we were searching the direction of LSC using the light string). These are shown schematically in Fig. 12, together with the main circulating flow. The origin of these secondary streams are likely to be some branches from the main shear flow, but their strengths are much weaker. In the figure the LSC is depicted to form a band of finite width which we assume to be directly related to the width \( w \) defined in Fig. 11(d). It is known that the LSC advects thermal plumes between the two conducting plates. Figure 12 thus suggests that the plumes (or other coherent thermal objects) are advected between the top and bottom plates by the LSC when they are inside the main circulating stream (the “band”), and that they traverse vertically across the cell (and carries heat flux with them) when they are outside the “band” of LSC. If this is indeed the case, then it could offer an explanation as to why the LSC in the model of Shraiman and Siggia [7] (which essentially ignores the thermal plumes) is not able to carry all the heat flux across the convection cell [14,17]. To verify the picture depicted in Fig. 12, velocity measurements are currently underway to map out the spatial structure of the LSC.

Figure 13 shows a few typical profiles measured at higher Ra, the dotted lines connecting the symbols in the figure serve to guide the eye. Figure 13(a) are the \( M \)-shaped variations of \( \delta_{th}(0,y) \) with y, while in Fig. 13(b), for \( Ra > 1 \times 10^{10} \), the layer thickness rises toward the edge giving rise to a triple V-shaped variation. With the limited range in Ra and limited spatial resolution, it is difficult to judge whether there is a transition around \( Ra = 1 \times 10^{10} \). We plot in Fig. 14 the separation \( w \) between the two peaks as defined in Fig. 11(d) as a function of Ra in a log-log scale. It is seen that with the very limited range of Ra, \( w \) seems to follow a power
law of Ra as indicated by the fitting line: $w = 2.7 \times 10^{15} \text{Ra}^{-1.6}$. We like to emphasize here that because of the very limited spatial resolution along the $y$ axis, there could be large errors for the apparent position of the peaks, and this limits the significance of the obtained exponent. Still, we are surprised to see how well the data points follow the power law. If the identification of $w$ as the width of the LSC is valid, then Fig. 14 suggests that the width of the LSC decreases with increasing Ra, which implies that thermal plumes will play a larger role in carrying heat flux across the cell as Ra increases. This observation is also in line with results from a recent measurement [16] of the viscous shear rate $\gamma$ in the boundary region, where it was found that $\gamma \sim \text{Ra}^{0.66}$ instead of the theoretically predicted $\gamma \sim \text{Ra}^{0.67} \sim \text{Ra}^{0.85}$ [7,22]. This later theoretical result was a direct consequence of assuming that the LSC carries all the heat flux with thermal plumes playing a negligible role [14,17].

We now examine the Rayleigh number dependence of the measured thermal layer along the $y$ direction. It is seen from Fig. 13 that the magnitude of variation in $\delta_{th}(0,y)$ decreases significantly as Ra increases, from close to 40% to about 10% at the highest Ra [the trend seems to be reversed in Fig. 13(b), but with only two sets of data, it is difficult to tell whether this is a fluctuation or the start of a new trend]. Thus the thermal layer thickness in the direction normal to the LSC will ultimately become uniform at very high Rayleigh numbers, just like the case along the direction of the LSC. Combining the results for both the $x$ and $y$ directions, we infer that, for the current range of Ra, the thermal layer thickness $\delta_{th}$ varies significantly in all directions along the horizontal plates of the convective cell, but will become uniform at very high Rayleigh numbers. In Fig. 15, we plot the measured $\delta_{th}(0,y)$ at various $y$ positions as a function of Ra in a log-log scale, where data for negative and positive $y$ are plotted separately in Figs. 15(a) and 15(b). The solid line in Fig. 15(a) represents a power-law fit $\delta_{th} = (425 \pm 20)\text{Ra}^{-0.285 \pm 0.04}$ (mm) to the thermal layer at the center of the bottom plate [circles] [also shown in Fig. 15(b)], and no attempts were made to fit $\delta_{th}$ at other $y$ positions because of the large data scatter. But from the fact that the variation of $\delta_{th}$ with $y$ changes with Ra as shown in Fig. 13, it is reasonable that the scaling exponent $\beta$ depends on $y$, and in general will not be $\frac{3}{7}$ at positions other than $y = 0$ (and $x = 0$).
IV. CONCLUSION

We have measured the temperature profiles and the thermal boundary layer thickness as a function of the Rayleigh number $Ra$ at various locations on the bottom plate of a cylindrical convection cell, both along the direction of the large-scale circulation (LSC) and perpendicular to it. The temperature profiles measured at different horizontal positions along the LSC for the same $Ra$ are found to be self-similar once the vertical distance $z$ is scaled by the respective thermal layer thickness $\delta_{th}(x,0)$, whereas those measured at different $Ra$ do not have a universal form. The thermal layer thickness $\delta_{th}(x,y)$ was found to vary at different horizontal positions, and by as much as 60%. For $Ra > 4 \times 10^5$, a V-shaped profile was found for $\delta_{th}$ in the direction of the LSC, while for the direction perpendicular to the LSC an M-shaped profile was found. We associate the observed boundary layer profiles to the morphology of the LSC, and suggest that the LSC forms a band with a width that decreases with $Ra$.

The change of the profiles with $Ra$ suggests that the thickness of thermal layer will eventually become uniform at very high Rayleigh numbers. Our experiment also reveals that the scaling of $\delta_{th}$ is horizontal-position dependent, i.e., $\delta_{th} \sim Ra^{-\beta(x)}$, with a value of $\beta(x)$ that changes significantly with $x$ (and possibly with $y$), and equals 2 only at the central axis ($x=0, y=0$) of the cell. This implies that scaling relations obtained at the center cannot be simply generalized to other locations, and that care must be taken when relating these local results to the global properties of the turbulent flow. The experimental results presented in this paper demonstrate that the hard-turbulence regime in thermal convection is a complex phenomena with many rich features, and most of the existing models provide only a partial understanding of this turbulence state. The data presented here provide important information and constraints for the formulation of future theoretical models. Clearly, to have a complete understanding of the interplay between the large-scale circulation and the heat flux, one needs to map out the full spatial structures of the temperature and the velocity fields in the boundary layer region in future experiments.

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[34] Our assumption is partially justified by the fact that the temperature difference \( \Delta T \) for different aspect ratio cells (different heights, therefore different sidewall areas) are the same under the same heater input power; this implies that at least heat leakage through the sidewall is negligible, in our system which was wrapped by several layers of nitrile rubber sheets and Styrofoam. This is also reflected by the fact that \( \text{Nu} \) for cells with aspect ratio \( A > 1 \) all fall on a single line as shown in Ref. [17].
[35] When there is a heat leakage in the cell, the measured \( \Delta T \) will be smaller than what it should be when there is no heat leak, and the measured \( J \) will be smaller than the one calculated based on the heater input power. As we used measured \( \Delta T \) and calculated \( J \), a heat leakage in the cell will make our \( \text{Nu}_{\text{tot}} \) larger than the real one.