Rotations and cessations of the large-scale circulation in turbulent Rayleigh–Bénard convection

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We present a broad range of measurements of the angular orientation $\theta_0(t)$ of the large-scale circulation (LSC) of turbulent Rayleigh-Bénard convection as a function of time. We used two cylindrical samples of different overall sizes, but each with its diameter nearly equal to its height. The fluid was water with a Prandtl number of $4.38$. The time series $\theta_0(t)$ consisted of meanderings similar to a diffusive process, but in addition contained large and irregular spontaneous reorientation events through angles $\Delta\theta$. We found that reorientations can occur by two distinct mechanisms. One consists of a rotation of the circulation plane without any major reduction of the circulation strength. The other involves a cessation of the circulation, followed by a restart in a randomly chosen new direction. Rotations occurred an order of magnitude more frequently than cessations. Rotations occurred with a monotonically decreasing probability distribution $p(\Delta\theta)$, i.e. there was no dominant value of $\Delta\theta$ and small $\Delta\theta$ were more common than large ones. For cessations, $p(\Delta\theta)$ was uniform, suggesting that information of $\theta_0(t)$ is lost during cessations. Both rotations and cessations have Poissonian statistics in time, and can occur at any $\theta_0$. The average azimuthal rotation rate $|\dot{\theta}|$ increased as the circulation strength of the LSC decreased. Tilting the sample relative to gravity significantly reduced the frequency of occurrence of both rotations and cessations.

1. Introduction

The problem of Rayleigh-Bénard convection (RBC) consists of a fluid sample heated from below (for example, see Siggia 1994; Kadanoff 2001; Ahlers, Grossmann & Lohse 2002). The heat drives a convective flow and is thus transported out of the top of the sample. In our case, the sample is a cylindrical container filled with water. This system is defined by three parameters: the Rayleigh number $R \equiv \alpha g \Delta T L^3/\kappa \nu$ ($\alpha$ is the isobaric thermal expansion coefficient, $g$ the acceleration due to gravity, $\Delta T$ the applied temperature difference, $L$ the height of the sample, $\kappa$ the thermal diffusivity, and $\nu$ the kinematic viscosity), the Prandtl number $\sigma \equiv \nu/\kappa$, and the aspect ratio $\Gamma \equiv D/L$ ($D$ is the diameter of the sample). Convection happens as a result of the emission of volumes of hot fluid known as ‘plumes’ from a bottom thermal boundary layer which rise owing to a buoyant force, while cold plumes emitted from a top boundary layer sink. In the turbulent regime of $\Gamma = 1$ samples that we studied, these plumes drive a large-scale circulation (LSC) (Krishnamurty & Howard 1981; Castaing et al. 1989; Sano, Wu & Libchaber 1989; Ciliberto, Cioni & Laroche 1997; Qiu & Tong 2001a; Funfschilling & Ahlers 2004; Sun et al. 2005a, b Tsuji et al. 2005),
also known as the ‘mean wind’, which is oriented nearly vertically with upflow and downflow on opposite sides of the sample.

The LSC configuration does not have the rotational invariance of the cylindrical sample, but the cylindrical symmetry implies that any azimuthal orientation $\theta_0$ of the LSC is an equally valid state for the system. In this paper, we present extensive measurements of spontaneous angular changes $\Delta \theta$ of $\theta_0$, i.e. of reorientations of the LSC. Such changes have been observed previously (Keller 1966; Welander 1967; Creveling et al. 1975; Gorman, Widmann & Robbins 1984; Hansen, Yuen & Kroening 1992; Cioni, Ciliberto & Sommeria 1997; Niemela et al. 2001; Furukawa & Onuki 2002; Sreenivasan, Bershadskii & Niemela 2002; Brown, Nikolaenko & Ahlers 2005a; Sun et al. 2005a; Xi, Zhou & Xia 2006). In one case, a rotation of the entire structure through an angle of $\Delta \theta \approx \pi$ without a significant change in flow speed was clearly observed in an experiment using mercury as the fluid (Cioni et al. 1997). Another conceivable mechanism is cessation, in which the LSC flow-speed vanishes, and then the flow restarts in a different direction. Cessation was observed in numerical simulations (Hansen et al. 1992; Furukawa & Onuki 2002), a dynamical-systems model (Fontenele Araujo, Grossmann & Lohse 2005), and a stochastic model (Benzi 2005). All of these cases are two-dimensional models where only cessations with $\Delta \theta = \pi$ are possible, although in principle the models could be extended to three dimensions. Cessation also occurs in convection loops (a thin circular vertically oriented loop filled with fluid heated in the lower and cooled in the upper half) where because of the two-dimensional nature again only cessations with $\Delta \theta = \pi$ are possible (Keller 1966; Welander 1967; Creveling et al. 1975; Gorman et al. 1984).

The experimental work by Niemela et al. (2001) and subsequent analysis by Sreenivasan et al. (2002) yielded statistics relating to local reversals of the LSC, but could not determine $\Delta \theta$ and was unable to distinguish between the rotation and cessation mechanisms. Cessations were first documented in a laboratory sample of turbulent RBC by Brown et al. (2005a), and the present paper presents more extensive analysis and additional data from that project. Sun et al. (2005b) measured the orientation of the LSC in $\Gamma = 0.5$ samples, and Xi et al. (2006) have produced results in $\Gamma = 1$ samples complementary to our own regarding the azimuthal dynamics of the LSC. With these experiments, the azimuthal dynamics of the LSC are beginning to be understood. Spontaneous changes of the orientation of the LSC are not only interesting from the view point of fundamental physics, but are important in many geophysical applications. For instance, reversals occur in natural convection of the Earth’s atmosphere (van Doorn et al. 2000). Convection dynamics in the outer core of the Earth are responsible for changes in the orientation of Earth’s magnetic field (Glatzmaier et al. 1999).

The goal of the present work is to understand better the reorientations of the LSC, by both the rotation and cessation mechanisms. We first explain the experiment and how we determine $\theta_0$ in §2. In §3, we illustrate the existence and nature of both rotations and cessations. In §4, we present statistics relating to reorientations of the LSC, showing that successive rotations are independent of each other, and that they result in a wide range of $\Delta \theta$, in which strict reversals ($\Delta \theta \approx \pi$) are not especially common. In §5, we present statistics relating to cessations. These are found to be an order of magnitude more rare than rotations. We show that after the LSC stops, it restarts with a random new orientation. In §6, we compare our results with those of Sreenivasan and coworkers. There we show that we can reproduce the statistics that they derived from their data only when we count an event each time that the orientation crosses a fixed angle. We refer to such events as ‘crossings’.
Crossings include events caused by small-amplitude high-frequency 'jitter' near the crossing angle, and considering them resolves apparent inconsistencies between the two experiments. In §7, we present statistics of the azimuthal rotation rate over the long term. There we show that the angular distance travelled by $\theta_0$ scales as in a diffusive process, and that the absolute value of the rotation rate $|\dot{\theta}|$ increases when the LSC amplitude decreases. In §8, we present results from tilting the sample relative to gravity. These data complement results already reported by Ahlers, Brown & Nikolaenko (2005). Since naturally occurring convection systems are generally not cylindrically symmetric, it is important to study how rotations and cessations behave in less symmetric systems. As observed by others (see, for instance, Sun et al. 2005b and references therein), we find that the tilt pushes the LSC into a preferred orientation along the direction of the tilt. In addition, we determined that both rotations and cessations are strongly suppressed by the tilt. In §9, we comment on the experiments by Xi et al. (2006), who reported on the azimuthal dynamics of the LSC, and compare the results to ours. A brief summary is given in §10.

Because the theoretical models (Fontenele Araujo et al. 2005; Benzi 2005) only predict two-dimensional reversals, and not the three-dimensional rotations and cessations that we observe, they cannot yet be compared in detail to the experimental data.

2. The apparatus and experimental method

The experiments were done with two cylindrical samples with aspect ratio $\Gamma \approx 1$ that are the medium and large samples described in detail elsewhere (Brown et al. 2005b). Both had circular copper top and bottom plates with a Plexiglas sidewall that fitted into a groove in each plate. There were no internal flanges, seams, sensors, or other structures that could interfere with the fluid flow. The medium sample had $D = 24.81$ cm and $L = 24.76$ cm, and the large sample had $D = 49.67$ cm and $L = 50.61$ cm. Each sample was filled with water and the average temperature between the bottom and top plates was kept at 40.0 ± 0.0°C where $\sigma = 4.38$. The two samples of different heights allowed us to cover a larger range of $R$ at the same $\sigma$ and $\Gamma$, so the overall range studied was $3 \times 10^8 \leq R \leq 10^{11}$. Three rows of eight blind holes each, equally spaced azimuthally and lined up vertically with each other at heights $3L/4$, $L/2$ and $L/4$, were drilled from the outside into the sidewalls of both samples. Thermistors were placed into them so as to be within $d = 0.07$ cm of the fluid surface. Earlier experiments were done with only the middle row of eight thermistors at height $L/2$, and presentations of data in this paper that mention only one row of measurements refer to the middle row, which was sampled in both the early and later experiments. Since the LSC carried warm (cold) fluid from the bottom (top) plate up (down) the sidewall, these thermistors detected the location of the upflow (downflow) of the LSC by indicating a relatively high (low) temperature. No parts of the thermistors extended into the sample where they might have perturbed the flow structure of the fluid. The lead wires for these thermistors were wrapped around the insulating layers just outside the sidewall to prevent the introduction of heat currents into the sides of the samples from these leads. The thermistors had a resolution of $10^{-3}$ K. Both samples were carefully levelled to better than 0.001 rad, except for the experiments in which we deliberately tilted the samples.

We presume that the sidewall thermistors measured the temperature of the thermal plumes and the accompanying LSC, just outside of the viscous boundary layer at the sidewall. Here we address the issue of whether it is possible to measure these
temperatures through the boundary layer. The response time of the thermistors for thermal diffusion through the sidewall is $d^2/\kappa_{sw} = O(1)$ s, where $\kappa_{sw}$ is the thermal diffusivity of the Plexiglas wall. If we assume that the heat from the plumes or LSC must diffuse through the boundary layer, the response time for heat flow through the viscous boundary layer – assumed to have a width $\lambda = 0.464L \times Re^{-1/2}$ (Grossman & Lohse 2002 with fit parameter from Brown, Funfschilling & Ahlers 2006) – is expected to be $\lambda^2/\kappa \approx 0.215L^2/(\kappa Re)$. For the large sample, this time ranged from about 140 s for $\Delta T \simeq 1$ K ($Re \simeq 2500$) to about 32 s for $\Delta T \simeq 20$ K ($Re \simeq 11 000$). While there may be some variation in the boundary-layer width, and thus in the response time, with height, this calculation greatly overestimates the real response time; the data in this paper show that we could observe temperature changes that occurred over time scales as short as several seconds. Consistent with direct measurements of fluctuations in the viscous boundary layer (Qiu & Xia 1998), the relatively fast thermal response time suggests that there is turbulent mixing in this boundary layer that enhances the heat transport to the sidewall thermistors.

We made measurements with a sampling period $\delta t$ as short as 2.5 s, and fit the empirical function

$$T_i = T_0 + \delta \cos(i\pi/4 - \theta_0) \quad (i = 0, \ldots, 7),$$

separately at each time step, to the eight middle-row sidewall thermistor-temperature readings. An example of such a fit is shown in figure 1(a). Deviations from a smooth profile are presumed to be due to the turbulent nature of the system; for instance a hot plume passing by a thermistor will cause a higher than average temperature reading at that particular angular location. The fit parameter $\delta$ is a measure of the amplitude of the LSC and $\theta_0$ is the azimuthal orientation of the plane of the LSC circulation. As defined here, the orientation $\theta_0$ is on the side of the sample where the LSC is warm and up-flowing and is measured relative to the location of thermometer zero, which was located on the east side of the sample. Typically, the uncertainties for a single measurement were about 13 % for $\delta$ and 0.04$\pi$ for $\theta_0$. Fitting to the cosine function does not yield a unique $\theta_0$ because the angle is $2\pi$ periodic. The final value of $\theta_0$ was chosen as the one within $\pi$ of the $\theta_0$ of the previous time step, thus allowing us to observe rotations of the LSC through larger angles than if we had reduced the
range to $0 < \theta_0 < 2\pi$. We calculated orientations $\theta_t$ and $\theta_b$ and amplitudes $\delta_t$ and $\delta_b$ for the top and bottom rows by the same method as for the middle row.

To test the validity of the sinusoidal fitting function, figure 1(b) shows the sidewall temperature-profile normalized by the fit values. Each point is an average over an entire data set of the normalized temperature $(T_i - T_0)/\delta$ in a bin with a small range of $\theta - \theta_0$. The standard deviation of the normalized temperature for each bin is about 0.30 and nearly independent of $\theta - \theta_0$. It is shown as a vertical bar in the plot to indicate the typical size of temperature fluctuations. The data are in good agreement with a cosine function (solid line) without any additional fitting, indicating that (2.1) is a good function to represent the average temperature profile around the sidewall relative to $\theta_0$.

The sidewall thermistors were also used to obtain the plume turnover time. Autocorrelations of a single sidewall thermistor-temperature yielded peaks at times 0, $T/2$, $2T/2$, etc., while cross-correlation functions of mid-plane thermistors on opposite sides of the sample were negative and yielded peaks at times $T/2$, $3T/2$, etc. The peaks in the correlation functions indicate a periodicity in temperature fluctuations, i.e., plumes, circulating in the sample, hence we call $T$ the plume turnover time. The technical details of this measurement are given in Brown et al. (2006).

3. The nature of rotations and cessations

We previously published time series of $\theta_0$ and $\delta$ for the samples with 8 sidewall thermistors (Brown et al. 2005a). Figure 2 shows a half-hour time series of $\theta_0$ and $\delta$ from the medium sample with 24 sidewall thermistors at $R = 1.1 \times 10^{10}$. The orientation and amplitudes are shown separately for the three rows of thermistors. The data contain a series of erratic rotations of the orientation of the LSC. Through these rotations, a reversal of the LSC direction ($\Delta \theta \simeq \pi$) is made over several hundred seconds, roughly during the time interval from 500 to 1200 s. This is a slow reversal relative to the plume turnover time $T$, which is 49 s in this case. This type of reversal by rotation has been reported before, using temperature measurements at various azimuthal locations in the bottom plate of a convection cell to determine the LSC orientation (Cioni et al. 1997). It is important to note that throughout these
rotations, the temperature amplitude $\delta$ remains non-zero. This implies that the LSC was circulating over this entire period, so these are rotations and not cessations. The values for the three rows are seen to agree fairly well, which agrees with our assumptions about the vertical alignment of the LSC, but the top- and bottom-row temperatures generally have more variability than the middle-row temperatures, and the amplitudes $\delta_t$ and $\delta_b$ drop on occasion without significantly affecting the middle-row signal.

Figure 3 shows another time series of $\theta_0$ and $\delta$ for the three rows of thermistors. Here, $\delta$ decreased essentially to zero and then increased back up close to its average value. We interpret an amplitude drop as also indicating a velocity drop, since the temperature distribution – represented by $\delta$ – drives the LSC by buoyancy, and experiments have found a correlation between temperature and velocity (Niemela et al. 2001; Qiu et al. 2004). This means that the LSC gradually slowed to a stop, and gradually sped up again in another direction without significant rotation of the plane of circulation. This is clearly a cessation, but note that it is not strictly a reversal because $\Delta \theta < \pi$.

4. Reorientation statistics

In this section, we examine the statistics of reorientations, regardless of whether they occur by rotation or cessation. However, these results reflect primarily the properties of rotations because, as we shall show in figures 7 and 14, cessations are an order of magnitude more rare than rotations. We encountered a reorientation event roughly once per hour (see figure 7). The statistics of cessations will be discussed separately in §5.
4.1. Definition of reorientations

Because rotations do not necessarily have clear starting and ending points, and may have a wide range of sizes and speeds, they are difficult to define for the purpose of data processing and statistical analysis. Instead, we start by defining a reorientation as an event with a sufficiently large and quick change in the orientation of the LSC. More specifically, we required reorientations to satisfy two criteria, using only data from the middle row of thermistors since that was available from all of the experiments. These criteria are the same as those used by Brown et al. (2005a). First, the magnitude of the net angular change in orientation $|\Delta \theta|$ over a set of successive data points for $\theta_0$ had to be greater than a chosen parameter $\Delta \theta_{\text{min}}$. Secondly, the magnitude of the net average azimuthal rotation rate $|\dot{\theta}| \equiv |\Delta \theta / \Delta t|$ over that set had to be greater than a chosen parameter $\dot{\theta}_{\text{min}}$. Here, $\Delta t$ is the duration of the reorientation. Usually multiple overlapping sets satisfied these requirements, so in those cases the set with the maximum local reorientation quality factor $Q_n = |\Delta \theta| / (\Delta t)^{\gamma}$ was chosen as the reorientation. For $0 < n < 1$, $Q_n$ represents a compromise between choosing the maximum angular change ($Q_0$) or the maximum rotation rate ($Q_1$). Any adjacent points to the chosen set were also included if the instantaneous rotation rate $\dot{\theta}_i = \delta \theta_0 / \delta t$ for the adjacent point was greater than $\dot{\theta}_{\text{min}}$ and of the same sign as for the reorientation. For the results presented in this paper, we used the parameters $\Delta \theta_{\text{min}} = \pi / 4$, $\dot{\theta}_{\text{min}} = 0.2 \pi / T$, and $n = 0.25$; but since all three reorientation definition parameters are arbitrary, we did the analysis over the ranges $\pi / 32 \leq \Delta \theta_{\text{min}} \leq \pi / 2$, $\pi / 40 \leq \dot{\theta}_{\text{min}} T \leq 0.4 \pi$ and $0 \leq n \leq 1$ to confirm that the physical results were not sensitive to the choice of reorientation definition parameters. For $\Delta \theta_{\text{min}}$ and $\dot{\theta}_{\text{min}}$, the smallest values used were of the order of the turbulent fluctuations in the data, so nearly every data point would be counted as a reorientation, and at the largest parameter values used, too few events were counted to yield useful statistics. The qualitative conclusions of the analysis did not change with the different parameter values we tried. However, some of the quantitative values found from fitting statistical distributions did change. Any variation of these fit values with the chosen parameters will be mentioned where it is appropriate. In these cases, the fit parameters themselves are not as physically important as the functional form of the relationship found.

4.2. Results

Probably the most important feature of reorientations is the angular change $\Delta \theta$. The probability distribution $p(|\Delta \theta|)$ is shown in figure 4(a) for all data, regardless of $R$. Here, the data were sorted into bins that were evenly spaced on a logarithmic scale. The error bars represent the probable error of the mean, with the relative error of the mean taken to be the inverse square root of the number of reorientations in a bin. Fitting a power law $p(|\Delta \theta|) \propto (|\Delta \theta|)^{\gamma}$ to the data yielded $\gamma = -3.77 \pm 0.04$. The fit was done by the maximum-likelihood method (see, for instance, Bevington & Robinson 1992) to avoid errors associated with the binning of the data. The same analysis was done also for reorientations separately at various $R$. These probability distributions were again fitted by power laws, with the resulting $\gamma$ values shown for each $R$ in figure 4(b). The exponent of the distribution was, within our resolution, independent of $R$. The power-law exponents found could vary by up to a factor of 2 for extreme values of the reorientation definition parameters. However, for all parameter values tried, the distribution was consistent with a power law with a negative exponent that did not vary significantly with $R$, and there were never any peaks in the distribution. The major conclusions are that there is a monotonically decreasing distribution of $|\Delta \theta|$, so
Figure 4. (a) Probability distribution \( p(|\Delta \theta|) \) of the angular change \( \Delta \theta \) for reorientations. Open circles: experimental data. Solid line: power-law fit to the data. (b) The exponent \( \gamma \) from the power-law fits of \( p(|\Delta \theta|) \) as a function of \( R \) for the medium sample (solid diamonds) and large sample (open diamonds). Dashed line: the value of \( \gamma \) from the fit to all data.

Figure 5. (a) The probability distribution \( p(|\dot{\theta}|) \) of the azimuthal rotation rate \( |\dot{\theta}| \) for reorientations at all \( R \). Open circles: experimental data. Solid line: power-law fit to the data. (b) The exponent \( \mu \) from the power-law fit of \( p(|\dot{\theta}|) \) as a function of \( R \) for the medium sample (solid diamonds) and large sample (open diamonds). Dashed line: the value of \( \mu \) from the fit to all data.

that smaller reorientations are much more common than larger ones, and that there is no characteristic reorientation size. This analysis shows that the strict reversal is not especially common among reorientation events. The probability distribution in figure 4 implies that only about 1% of the reorientations we counted have \( |\Delta \theta| = \pi \pm 0.1\pi \). This result is significant because an interpretation of previous experimental work had suggested that the events found were all reversals (Niemela et al. 2001), and two-dimensional theoretical models can predict only reversals (Fontenele Araujo et al. 2005; Benzi 2005).

The average azimuthal rotation rate \( |\dot{\theta}| \) for reorientations was studied by a method analogous to that used for \( |\Delta \theta| \). All of the reorientations were sorted into bins according to \( |\dot{\theta}| \), to make the rotation rate dimensionless so data at different \( R \) could be compared. The probability distribution \( p(|\dot{\theta}|) \) is plotted in figure 5(a), with error bars equal to the probable error of the mean. Fitting a power law to the data in the range \( |\dot{\theta}| \geq 0.32\pi \) yielded \( p(|\dot{\theta}|) \propto (|\dot{\theta}|)^\mu \), where \( \mu = -2.61 \pm 0.04 \).
Figure 6. Solid line: probability distribution of the orientation of the mean wind \( p(\theta_0) \) as a function of \( \theta_0 \). Open circles and dotted line: probability distribution of the starting orientation \( p(\theta_{0,i}) \) for reorientations. Solid circles and dashed line: probability distribution of the ending orientation \( p(\theta_{0,f}) \) for reorientations. Data are for \( R = 1.1 \times 10^{10} \) in the medium sample.

The same analysis was also done for individual values of \( R \), and \( \mu \) is shown for each in figure 5(b). The exponent \( \mu \) can vary by about a factor of 2 with extreme values for the reorientation definition parameters, but the qualitative results are unchanged. The probability distribution \( p(|\Delta \theta|) \) is described well by a power law with a large negative exponent that is within our resolution independent of \( R \), showing that slower reorientations are much more common than faster ones, and that there is no characteristic rotation rate for reorientations. We note that the normalization by \( T \) is not independent of \( R \). In fact, the Reynolds number, given by \( \text{Re} = 2L^2/(\mathcal{T} \nu) \), is proportional to \( R^{0.5} \) (Brown et al. 2006) over most of our range of \( R \).

The probability distribution of the duration \( \Delta t \) of reorientations, which is not shown here, is sharply peaked, and the peak location coincides with \( \Delta \theta_{\text{min}} / \dot{\theta}_{\text{min}} \). This is approximately true for all of the values of the reorientation parameters we studied. Since this characteristic duration always depended on these artificial parameters, there seems to be no characteristic physical time scale for the duration of reorientations that we could measure. Inspection of the data indicates that the duration of reorientations can be as short as 0.1\( \mathcal{T} \) (these appear to be cessations) and the longest durations seem to be about equal to the artificial value \( 2\pi / \dot{\theta}_{\text{min}} \).

Since the method for defining and counting reorientations is non-traditional, the analysis program was run on a simulated Brownian diffusive process for comparison. The orientation \( \theta_0 \) was allowed to travel in one dimension in discrete steps at time intervals equal to the sampling interval \( \delta t \) of experiments. The orientation change \( \delta \theta_0 \) for each time step was randomly generated with the distribution of Gaussian white noise. The simulated noise was made to have the same root-mean-square step size as the diffusive region of the real data for \( R = 1.1 \times 10^{10} \) (given by \( \sqrt{D_0 \delta t} \) as defined in §7). For these simulated data, there are about half as many reorientations as in the real data. Although \( p(|\Delta \theta|) \) looks similar in shape to that for the real data, it falls below the real data and an exponential distribution fits better than a power law to \( p(|\Delta \theta|) \). This suggests that the LSC undergoes significantly more large reorientation events than a diffusive process.

One notable point is that there is a preferred orientation \( \theta_m \) of the LSC, which is apparent in the probability distribution of the mean wind orientation \( p(\theta_0) \) shown in figure 6 for \( R = 1.1 \times 10^{10} \) (solid line). In this case, we reduced the orientation to the
range $0 < \theta_0 < 2\pi$. For other $R$, $p(\theta_0)$ is generally found to have a single broad peak at a $\theta_m$ that varies with $R$, but that is reproducible when experiments are done in the same apparatus at the same $R$. This distribution would ideally be uniform in an azimuthally symmetric system, but minor deviations from perfect rotational symmetry such as a slightly elliptical cross-section of the sidewall, a systematic temperature gradient in the top plate owing to the cooling system, or a coupling of the Earth’s Coriolis force to the LSC (Brown & Ahlers 2006) could cause a deviation from the uniform distribution. Also shown in the figure are the probability distributions of the starting orientations $p(\theta_{0,i})$ (dotted line) and ending orientations $p(\theta_{0,f})$ (dashed line) of reorientations from the same data set. Both of these distributions fall reasonably close to $p(\theta_0)$. This shows that reorientations can occur at any orientation $\theta_0$ of the mean wind. This conclusion differs from that of Niemela et al. (2001), whose interpretation of their data implied a bimodal distribution of the mean wind orientation, with the orientation switching between two opposite orientations. This difference will be discussed further in §6.

The average rate of occurrence $\omega_r$ of reorientations is shown as a function of $R$ in figure 7, with error bars equal to the probable error of the mean. This rate did not vary much with $R$ for most of the range studied, but note that since $\dot{\theta}_{\min} = 0.2\pi / \mathcal{F}(R)$, the minimum requirement is more stringent at larger $R$, so a definition for reorientations with $\dot{\theta}_{\min}$ independent of $R$ would result in the frequency of events increasing with $R$. The rate $\omega_r$ depended strongly on the reorientation definition parameters: it decreased by about 2.1% with each increase of 1% in $\Delta\theta_{\min}$, and it decreased by about 1.5% with each increase of 1% in $\dot{\theta}_{\min}$. When the new sidewall with 24 thermistors with height $L = 49.54$ cm was used as part of the large apparatus, $\omega_r$ increased by a factor of nearly 2. It was also found that $p(\theta_0)$ had a smaller peak and was closer to a uniform distribution (i.e. $p(\theta_0) = 1$) with the newer sidewall, but other measured parameters such as Reynolds numbers did not change. The sidewalls were nominally identical in shape and material, but the inner diameters had local variations of 6 parts in 10000. We speculate that the first sidewall was less circular, resulting in a pressure that tended to force the LSC orientation to align with the long diameter of the sidewall. This could explain why $p(\theta_0)$ had a stronger peak at the preferred orientation in the first sidewall, and would suggest that this forcing of the LSC into a preferred orientation also suppresses reorientations. Regardless of the cause, the large
variation of $\omega_r$ with nominally identical apparatus suggests an incredible sensitivity of reorientations to minor changes of the apparatus, and it is unclear why it would change the frequency of reorientations by such a large factor. This sensitivity does not seem to affect other aspects of reorientations, such as $p(|\Delta \theta|)$. Because of the dependence on threshold values and effective irreproducibility, we cannot measure a physically meaningful frequency of reorientations accurately, we can only say that reorientations occur of the order of once or twice per hour.

We now consider the distribution of reorientations in time. Let $\tau_n$ be the time intervals between the $i$th and $(i+n)$th reorientations. For $n=1$, $\tau_1$ is simply the time interval between successive reorientations. This is similar to the definition used by Niemela et al. (2001), whose studies of the time intervals between events referred to by them as reversals of the LSC will be compared with the present work. However, their reversals were defined to occur at one instant, whereas in the present work, reorientations are defined as having some duration. Thus, we define $\tau_1$ as the time between, but not including the duration of, reorientations. The results are essentially the same when the analysis is done with the duration of reorientations included in $\tau_1$.

All of the time intervals $\tau_1$ were sorted into bins according to the value of $\tau_1/\langle \tau_1 \rangle$, where $\langle \ldots \rangle$ represents an average over a data set at a single value of $R$. The probability distribution $p(\tau_1/\langle \tau_1 \rangle)$ is shown in figure 8(a) over the full range of $\tau_1/\langle \tau_1 \rangle$, and in figure 8(b) over the limited range $\tau_1 < \langle \tau_1 \rangle$. The error bars indicate the probable error of the mean for each bin. The data are in good agreement with the exponential function $p(\tau_1/\langle \tau_1 \rangle) = \exp(-\tau_1/\langle \tau_1 \rangle)$, which represents the Poissonian distribution. Note that there are no adjustable parameters in this comparison. When reorientations follow Poissonian statistics, it means that successive reorientations occur independently of each other.

The agreement of an exponential function with $p(\tau_1)$ for their reversals was found also by Sreenivasan et al. (2002), but only for large $\tau_1$. They fit a power-law distribution $p(\tau_1) \propto \tau_1^{-1}$ to their data for small time intervals, with $\tau_1 \lesssim 1000 \text{s} \approx 30 \tau$. This time interval roughly corresponds to $\tau_1 < \langle \tau_1 \rangle$ in the present work. A fit of the function $p(\tau_1/\langle \tau_1 \rangle) \propto (\tau_1/\langle \tau_1 \rangle)^{-1}$ to our data is shown as a dotted line in figure 8(b) for comparison; it is not a good representation of our data. For our results, the
Figure 9. The autocorrelation of time intervals between reorientations $g_{τ, r}(n)$ for $R = 1.1 \times 10^{10}$ in the medium sample. A Poissonian process should yield a delta function at $n = 0$ and is consistent with the data.

exponential distribution $p(τ_{1}/⟨τ_{1}⟩) = \exp(−τ_{1}/⟨τ_{1}⟩)$ (solid line) continues to hold also at small $τ_{1}$. The cause of this difference between our results and those of Sreenivasan et al. (2002) will be discussed further in § 6.

As another test of the Poissonian nature of reorientations, an autocorrelation of successive time intervals is given by:

$$g_{τ, r}(n) = \frac{⟨(τ_{1,k+n} − ⟨τ_{1}⟩)(τ_{1,k} − ⟨τ_{1}⟩)⟩}{⟨(τ_{1,k} − ⟨τ_{1}⟩)^2⟩}.$$  \hspace{1cm} (4.1)

Here, $τ_{1,k}$ is the $k$th time interval between successive reorientations when they are arranged in order of occurrence, and the $r$ index indicates that the correlation is done for reorientations. The plot of $g_{τ, r}(n)$ is shown in figure 9 for $R = 1.1 \times 10^{10}$. According to the normalization, $g_{τ, r}(0) = 1$, but for all other $n > 0$, $g_{τ, r}(n)$ is scattered around zero. The autocorrelation function for a perfect Poisson process is a delta function, whereas a finite sample size would result in some scatter around zero. Figure 9 shows good agreement with Poissonian statistics.

5. Cessation statistics

During the entire investigation, spanning about one year of data acquisition in each of the two samples, we observed a total of nearly 1000 cessations. Of these, 694 were for untilted samples and at the Prandtl number $σ = 4.38$ under consideration in this paper. In addition, 52 cessation events were encountered for $σ = 4.38$ in samples that were tilted relative to gravity at various angles.

5.1. Definition of cessations

To distinguish better between the rotation and the cessation mechanism, we now consider statistics for cessations only. In a previous paper (Brown et al. 2005a) we identified cessations as a subset of reorientations by determining whether the amplitude $δ$ had dropped below a specified value during the reorientation. We found that cessations accounted for about 5% of reorientations. However, there were also events where the amplitude dropped without a significant change in orientation. These should be counted as cessations, but were not counted as reorientations. Thus, we now redefine cessations and count them whenever $δ$ drops below a chosen minimum amplitude $δ_{l}$. All of the adjacent points in the time series are counted as part of
the cessation as long as δ is below a chosen maximum amplitude δₜ > δᵢ. The lower-amplitude threshold δᵢ was chosen as the largest value such that \( p(|Δθ|) \) was uniform. The upper-amplitude threshold δₜ was chosen as the largest value such that \( \dot{δ} \) was equal to its limiting value for small δ. These properties of cessations will be explained in more detail later in this section. Both parameters depend on the average amplitude \( ⟨δ⟩ \) at each \( R \), which increases with \( R \). Because our definition of cessations depends on δ whereas reorientations depended on Δθ and \( \dot{θ} \), some events fall into both categories, possibly with different starting and ending times. Other events are unique to either reorientations or cessations.

For all samples, the value of the upper amplitude threshold was chosen to be \( δₜ = 0.5⟨δ⟩ \) based on the criteria listed above. However, the lower amplitude threshold \( δᵢ \) was found to depend on the sidewall used, but for each sidewall it was chosen as the largest value such that \( p(|Δθ|) \) was uniform. For all sidewalls, this limiting distribution of uniform \( p(|Δθ|) \) was reached for some small \( δᵢ \), and \( p(|Δθ|) \) remained uniform in the limit as \( δᵢ \) was reduced to zero. For the medium sample, and for the large sample sidewall with eight thermistors, we used the parameter value \( δᵢ = 0.15⟨δ⟩ \). For the large sample sidewall with 24 thermistors, we used \( δᵢ = 0.07⟨δ⟩ \). While the different threshold values for different sidewalls may cause some concern, this parameter is merely a threshold value and this difference between sidewalls does not seem to carry over to any physically important result. Because this threshold represents some of the smallest temperature differences we measure, of the order of 10 mK, this is approaching the limit of our temperature resolution, and the effect could even be systematic from the thermistor calibrations, which were done seperately for each sidewall. It is possible this is a real effect due to the different sidewalls used or some other difference after we reassembled the sample, but the sidewalls and construction were nominally identical.

5.2. Results

The probability distribution \( p(|Δθ|) \) of the net angular change during cessations is shown in figure 10 for data at all \( R \) from both samples and including different sidewalls with different \( δᵢ \). For cessations we calculated Δθ reduced to the range \(-π < Δθ < π\) by adding or subtracting integer multiples of \( 2π \), and then further reduced it to \(|Δθ|\). The probability distribution is seen to be consistent with the uniform distribution. This agrees with our earlier results for \( p(|Δθ|) \) (Brown et al.)
2005a), where we counted cessations as a subset of reorientations. This current plot additionally covers the range $0 \leq |\Delta \theta| < \pi/4$, which could not have been counted using the reorientation algorithm. This $p(|\Delta \theta|)$ for cessations is very different from the distribution for reorientations, which was found to follow a power law with a large negative exponent. The uniform distribution of angular changes implies that after the LSC stops, it is equally likely to start up again at any new orientation, apparently losing its memory of its previous orientation. This interpretation is the reason for using the reduced range $-\pi < \Delta \theta < \pi$, since there is no physical difference between choices of $\Delta \theta$ separated by $2\pi$ for cessations, in contrast to the case for rotations where there is a continuous variation in $\theta_0$. Again, reversals (i.e. $\Delta \theta = \pi$) are not especially common.

Figure 11 shows the probability distributions $p(\theta_{0,i})$ (solid squares) and $p(\theta_{0,f})$ (open circles) of the orientations $\theta_{0,i}$ and $\theta_{0,f}$ at the beginning and at the end of cessations for all data from the medium sample. The error bars represent the probable error of the mean of each bin. The distribution $p(\theta_{0,i})$ at the beginning of cessations is peaked near a preferred orientation $\theta_m$, much like $p(\theta_0)$ (see figure 6). This distribution is non-zero for all $\theta_0$, so cessations can occur at any orientation. The distribution $p(\theta_{0,f})$ at the end of cessations is consistent with a uniform distribution, thus it is consistent with our conclusion that the LSC restarts at a random orientation after a cessation. Whatever inhomogeneity causes the maximum in $p(\theta_0)$ and $p(\theta_{0,i})$ does not have any effect on $p(\theta_{0,f})$. This is consistent with cessations being relatively quick events, happening in about a turnover time, while the non-uniform $p(\theta_0)$ can be attributed to the net effect over a long period from a weak forcing (Brown & Ahlers 2006).

One interesting quantity is the duration of cessations $\Delta t$. Figure 12 shows the probability distribution $p(\Delta t/\mathcal{T})$ of $\Delta t$ normalized by the turnover time. The figure shows a peak near $\Delta t/\mathcal{T} \approx 1.2$. However, this peak location is dependent on the parameters we use in the definition of cessations, since it represents the time for the amplitude to change from $\delta_h$, down to below $\delta_l$, and back up again to $\delta_h$.

To determine a more physically meaningful value relating to the duration of cessations, the duration of each cessation was calculated for several values of the cessation cutoff parameter $\delta_h$. Each cessation was also divided into two time intervals, one before and one after the minimum amplitude was reached, so that the durations

![Figure 11. The probability distributions $p(\theta_{0,i})$ and $p(\theta_{0,f})$ of the orientation at the beginning (solid connected circles, $p(\theta_{0,i})$) and the end (open circles, $p(\theta_{0,f})$) of cessations. Dashed line: the uniform distribution. Data is for all $R$ in the medium sample.](image-url)
Figure 12. The probability distribution of the normalized duration of cessations $p(\Delta t/\mathcal{T})$ for all $R$.

Figure 13. (a) The average normalized half-duration of cessations $\langle \Delta t_\pm/\mathcal{T} \rangle$ for different values of the cutoff parameter $\delta_h/\langle \delta \rangle$ for all $R$. Solid circles: average duration of amplitude decrease $\langle \Delta t_-/\mathcal{T} \rangle$. Open circles: average duration of amplitude increase $\langle \Delta t_+/\mathcal{T} \rangle$. Solid line: fit of the linear function $\langle \Delta t_\pm/\mathcal{T} \rangle = \Lambda(\delta_h - \delta_0)/\langle \delta \rangle$ to the data with $\delta_h/\langle \delta \rangle < 0.5$ for the amplitude decrease. Dashed line: fit of the same function to the amplitude increase. (b) The fit parameter $\Lambda$ for several values of $R$ in the medium sample (solid symbols) and the large sample (open symbols) for the amplitude decrease (circles) and increase (diamonds). Solid line: the average $\Lambda$ over all $R$ for the amplitude decrease. Dashed line: the average $\Lambda$ over all $R$ for the amplitude increase.

of the amplitude decrease and the amplitude increase could be determined separately. Figure 13(a) shows the average cessation half-duration for both the amplitude decrease $\Delta t_-$ (solid circles) and the amplitude increase $\Delta t_+$ (open circles) for different values of $\delta_h/\langle \delta \rangle$. Cessations at all $R$ were used so as to obtain a sufficiently large collection of events. The linear function $\langle \Delta t_\pm/\mathcal{T} \rangle = \Lambda(\delta_h - \delta_0)/\langle \delta \rangle$ was fit to the data for $\delta_h/\langle \delta \rangle < 0.5$. This yielded $\Lambda = 1.61 \pm 0.04$ for the amplitude decrease and $\Lambda = 1.69 \pm 0.04$ for the amplitude increase. On average, the decay of the LSC during a cessation took just as long as the subsequent growth. The fit also gave $\delta_0/\langle \delta \rangle = 0.090 \pm 0.005$ for the amplitude drop and $\delta_0/\langle \delta \rangle = 0.099 \pm 0.004$ for the amplitude rise. The value of $\delta_0$ was close to the average minimum amplitude for cessations $\langle \min(\delta)/\langle \delta \rangle \rangle = 0.088 \pm 0.003$, and probably represents a base level of temperature fluctuations without the LSC,
although because these temperature differences are small, there is a considerable uncertainty in the accuracy of $\delta_0$ owing to our temperature resolution.

Inverting the fitting function yields a characteristic rate of change of the amplitude $|\dot{\delta}| = (\delta_h - \delta_0)/\Delta t_+ = 1/\Lambda \times \langle \delta \rangle / \mathcal{F} = 0.62 \pm 0.01 \langle \delta \rangle / \mathcal{F}$ for the amplitude decrease and $|\dot{\delta}| = 0.59 \pm 0.01 \langle \delta \rangle / \mathcal{F}$ for the amplitude increase. Figure 13(b) shows how $\Lambda$ varies with $R$ for several data sets with at least 14 cessations each. This shows that the $R$-dependence of $\dot{\delta}$ is the same as that of $\delta / \mathcal{F}$ within the precision of the experiment, and justifies the use of data with all values of $R$ in figure 13(a). The term $\delta$ has the same magnitude during both the decrease in amplitude and increase in amplitude, and remains constant for much of the duration of cessations. We had no reason to expect this, and this should put a significant restriction on any dynamical theories of cessations. The value of $\dot{\delta}$ also implies a physical time scale for cessations, so for a cessation with the amplitude starting and ending at 0.5 $\langle \delta \rangle$, the duration is on average $\Delta t_+ = 2(\delta_h - \delta_0)/|\dot{\delta}| \approx 1.2 \mathcal{F}$.

The average rate of occurrence of cessations $\omega_c$ versus $R$ is shown in figure 14 for data sets that are at least two days long. The error bars represent the probable error of the mean for each data set. The data are consistent with a rate $\omega_c$ independent of $R$ over the range studied, although there may be a decrease in $\omega_c$ for the smallest $R$. Over 226 days of total running time, the average rate was $\omega_c = 1.49 \pm 0.08 \text{ day}^{-1}$. Curiously, even though the threshold $\delta_l$ changed when a new sidewall was placed in the large sample, $\omega_c$ did not change significantly. There is about a 1.7% increase in the cessation count with each 1% increase in $\delta_l / \langle \delta \rangle$ for each sidewall, although the value of $\delta_l$ has some significance because it is chosen as the largest value that leads to a uniform $p(\Delta \theta)$.

The probability distribution of time intervals between cessations $p(\tau_1 / \langle \tau_1 \rangle)$ for all data from the medium sample is shown in figure 15(a), with error bars representing the probable error of the mean. The exponential function $p(\tau_1 / \langle \tau_1 \rangle) = \exp(-\tau_1 / \langle \tau_1 \rangle)$ agrees well with the data, indicating that cessations follow Poissonian statistics in time, as did reorientations. Figure 15(b) shows $p(\tau_1 / \langle \tau_1 \rangle)$ over the limited range $\tau_1 < \langle \tau_1 \rangle$, which shows that the data are consistent with the same exponential function (solid line) in this region. This distribution cannot be fitted by a power law with exponent $-1$ (dashed line), as found by Sreenivasan et al. (2002) for their reversals. This difference between the two experiments will be examined further in §6.
Figure 15. The probability distribution of time intervals between cessations \( p(\tau_1/\langle \tau_1 \rangle) \) for all \( R \). The entire range of the data is shown in (a), while a range restricted to \( \tau_1 < \langle \tau_1 \rangle \) is shown in (b) for better resolution. Solid lines: \( p(\tau_1/\langle \tau_1 \rangle) = \exp(-\tau_1/\langle \tau_1 \rangle) \), representing the Poisson distribution. Dashed line: power law with an exponent of \(-1\), showing a poor fit to the data for \( \tau_1 < \langle \tau_1 \rangle \).

Figure 16. The autocorrelation of time intervals between successive cessations \( g_{\tau,c}(n) \) for \( R = 1.1 \times 10^{10} \) in the medium sample. A Poissonian process should yield a delta function at \( n = 0 \) and is consistent with the data.

The autocorrelation of the time intervals between successive cessations \( g_{\tau,c}(n) \), defined in a manner analogous to that given by (4.1), is plotted in figure 16 for \( R = 1.1 \times 10^{10} \). These data are from a run that contains 116 cessations over 54 days. Much as for reorientations, we find only scatter about \( g_{\tau,c}(n) = 0 \) for \( n > 0 \), providing more evidence that cessations have Poissonian statistics in time.

6. Comparison of temporal statistics with earlier experiments

An extensive study of LSC ‘reversals’ was reported by Niemela et al. (2001). They used a \( \Gamma \approx 1 \) sample filled with helium gas at temperatures near 5 K. They reported data from a single pair of temperature sensors located at half-height in the fluid near the sidewall. At that location, they could determine the prevailing vertical component of the velocity of hot or cold temperature fluctuations, i.e. of ‘plumes’. It is generally held that the plume velocity is the same as that of the LSC. They defined reversals...
of the LSC as any switch between upflow and downflow of this local vertical velocity component.

In a sequence of subsequent papers (Sreenivasan et al. 2002, 2004; Niemela & Sreenivasan 2002; Niemela et al. 2002; Hwa et al. 2005) some of the members of the same research group carried out various statistical analyses of a particular data set taken at a Rayleigh number of $1.5 \times 10^{11}$, i.e. close to the highest Rayleigh number achieved in the present work. For this time series, the Prandtl number was 0.74 (Niemela & Sreenivasan 2003), which differs somewhat from our $\sigma = 4.38$. Although the value of $\sigma$ may have some influence, for instance on the frequency of reversals, it seems unlikely that the difference in $\sigma$ would qualitatively alter the physics of the reversals. The turnover time in our experiments is 49 s at $R = 1.1 \times 10^{10}$, whereas Niemela et al. (2001) report a turnover time of about 30 s for $R = 1.5 \times 10^{10}$, so if the characteristic time scales for reversals are proportional to the turnover time, then we should expect them to be a little shorter for Niemela et al. (2001).

The major difference between the results of their work and of ours is the distribution of $p(\tau_1/\langle \tau_1 \rangle)$ for the time intervals $\tau_1$ between successive events. Sreenivasan et al. (2002) found that a power law fit the distribution $p(\tau_1/\langle \tau_1 \rangle)$ for small $\tau_1$ and an exponential function fit the tail, whereas we found an exponential function to fit the distribution over the entire range for both reorientations and cessations (see figures 8 and 15). In a related matter, there is a large difference between the frequency of events determined in the two experiments: Sreenivasan et al. (2002) reported about 17 events per hour whereas we find only about 1 or 2 reorientations per hour – an order of magnitude less. If their reversals correspond to cessations, then the difference is 2 orders of magnitude; or if the correspondence is to reorientations with $\Delta \theta = \pi \pm 0.1 \pi$, then the difference is 3 orders of magnitude.

These differences can be understood by reinterpreting some results. Niemela et al. (2001) reported a nearly bimodal velocity distribution, which led them to the then reasonable belief that the large-scale circulation-plane had a more or less fixed azimuthal orientation relative to their sensors, and that the LSC was switching between two opposing directions in that plane. Our experiments with eight sidewall thermistors provided new information in the azimuthal dimension, showing that the LSC in our system samples all azimuthal orientations, and that reorientations and cessations can occur at any orientation. While it is possible that an asymmetry in the apparatus used by Niemela et al. (2001) could have resulted in two opposing preferred orientations, it seems unlikely that this could also account for the much greater frequency of events observed by them, especially since our experiments with an asymmetry introduced by tilting the samples (see §8) show a strongly reduced frequency for both reorientations and cessations, but otherwise no qualitative difference.

Recent measurements suggest that local velocity reversals such as those found by Niemela et al. (2001) are not necessarily part of global reversals of the LSC as Niemela et al. (2001) assumed. Particle velocimetry measurements were made in a cylindrical RBC sample of water with $\Gamma = 1$ and $R = 7.0 \times 10^9$ (Sun et al. 2005). For the vertical velocity near the sidewall in the plane aligned with the preferred orientation of the LSC (caused by a slight tilt), no reversals of the velocity direction were found. This agrees with our results for a tilted sample discussed in §8. In the plane orthogonal to this, many random velocity reversals were found, and they happened at the same time on opposite sides of the sample, so that there was always one side with upflow and one side with downflow. Further, the magnitude of the velocity averaged over short time intervals (10 min, without reversals) was about the
same in both planes. This orthogonal-plane result is qualitatively similar to that of Niemela et al. (2001), although the latter did not have a tilted sample and did not know the preferred orientation of the LSC in their system. Since Sun et al. (2005) found no velocity reversals in the plane of the LSC, it follows that the observed reversals in the orthogonal plane were not likely to be global reversals of the LSC. Since the magnitude of the velocity was about the same in both planes, this suggests that the azimuthal distribution of the vertical velocity near the sidewall was nearly a step function with velocity \( +v \) at angles within \( \pm \pi/2 \) of \( \theta_0 \) and \( -v \) at all other angles, although realistically, the velocity must transition smoothly from \( +v \) to \( -v \) over some small angular range.

As a consequence of random azimuthal meandering of the LSC, this azimuthal velocity distribution would produce the bimodal velocity distribution reported by Niemela et al. (2001). It also leads to an alternative interpretation of the events they counted: if reversals are counted whenever the local velocity switches directions at a sensor as seen by Niemela et al. (2001), then this is equivalent to counting events whenever the LSC orientation crosses a critical angle orthogonal to the azimuthal sensor orientation so that the interface between the upflow-and downflow moves past the sensors. These events are not usually reversals with \( \Delta \theta = \pi \), as they would include events covering a continuum of \( \Delta \theta \). Indeed, for many of the events, the LSC orientation would change only slightly, but just enough to cross the critical angle. We can test this hypothesis by reanalysing our own data to study this new type of event which we shall call a crossing. In our system, we shall count it whenever the LSC orientation \( \theta_0(t) \) crosses either of the two angles orthogonal to the preferred orientation, i.e. \( \theta_m \pm \pi/2 \) rad. This choice of the crossing angles is arbitrary as long as they are separated by \( \pi \), and if we use for instance \( \theta_m \) and \( \theta_m + \pi \) rad then our statistical results are qualitatively unchanged. If our hypothesis about the velocity distribution is correct, then the analysis of crossings from our data should yield the same statistical results as the events reported by Niemela et al. (2001) and Sreenivasan et al. (2002).

The probability distribution of the time intervals \( p(\tau_1/\langle \tau_1 \rangle) \) for crossings is shown in figure 17 at \( R = 1.1 \times 10^{10} \), with error bars equal to the probable error of the mean.

**Figure 17.** \( p(\tau_1/\langle \tau_1 \rangle) \) for crossings for \( R = 1.1 \times 10^{10} \) in the medium sample, defined as occurring when the orientation of the LSC crosses either angle orthogonal to the preferred orientation \( \theta_m \). Solid line: a fit of the power law \( p(\tau_1/\langle \tau_1 \rangle) \propto \tau_1/\langle \tau_1 \rangle^{-1} \) to the data for \( \tau_1 < \langle \tau_1 \rangle \). Dashed line: a fit of an exponential function to the data for \( \tau_1 > \langle \tau_1 \rangle \).
as before. For one data set we found 2032 crossings over 11.8 days (for comparison we found 555 reorientations and 21 cessations in the same data set), corresponding to \( \langle \tau_1 \rangle = 502 \) s or about 172 crossings per day. This is only a factor of 2.4 smaller than the frequency of events reported by Sreenivasan et al. (2002), and thus plausibly consistent, especially since their experiment has a somewhat shorter turnover time.

The figure shows a fit of an exponential function \( p(\tau_1) \propto \exp[-\tau_1/(h \langle \tau_1 \rangle)] \) to the data for \( \tau_1 > \langle \tau_1 \rangle \) (dashed line), which fits well in that range of \( \tau_1 \) but falls well below the data for smaller \( \tau_1 \). We obtain \( h \langle \tau_1 \rangle = (3.3 \pm 0.1) \langle \tau_1 \rangle = 1600 \) s from this fit. In the other limit, a power law \( p(\tau_1) \propto (\tau_1/\langle \tau_1 \rangle)^{-1} \) was fit to the data for \( \tau_1 < \langle \tau_1 \rangle \) (solid line), which fits well in that range of \( \tau_1 \), but is much higher than the data for larger \( \tau_1 \). These results of both the frequency of events and of \( p(\tau_1) \) for crossings are in good agreement with the results of Sreenivasan et al. (2002), which implies that the two experiments are consistent, but that crossings rather than rotations or cessations are comparable to the events reported in the earlier work.

To understand why the power-law distributions occur, we again reanalyse the present data with a modified definition for crossings. It was suggested by Sreenivasan et al. (2002) that the LSC orientation undergoes some ‘azimuthal drift (or jitter)’. We want to eliminate the counting of events in which the orientation jitters back and forth around the crossing angles, and only count events where there is a significant change in orientation of the LSC. To this avail we define buffered crossings as occurring when \( \theta_0(t) \) not only crosses \( \theta_m \pm \pi/2 \) rad, but also exits a buffer region of width \( \pi/4 \) rad centred about either crossing angle. The probability distribution \( p(\tau_1/\langle \tau_1 \rangle) \) for buffered crossings is shown in figure 18 for \( R = 1.1 \times 10^{10} \). An exponential function \( p(\tau_1) = \exp(-\tau_1/(h \langle \tau_1 \rangle)) \) is consistent with the data (dashed line), showing that these buffered crossings are Poissonian. A power law \( p(\tau_1) \propto \tau_1^{-1} \) is also shown (solid line) for comparison. Now it is apparent that jitter, or small orientation changes of the LSC around the crossing angles, was responsible for the power-law distribution of \( p(\tau_1) \) for small \( \tau_1 \). There are only 520 buffered crossings from the same data set that had 2032 crossings, so the jitter is, of course, also the reason for the large number of events.
We can continue the analysis of the temporal statistics for both reorientations and crossings in the spirit of Niemela et al. (2001) and Sreenivasan et al. (2002), both to study the temporal statistics of reorientations and to confirm that crossings are the same as the events found by Niemela et al. (2001). One aspect of that analysis was the fractal dimension of the time series of events. We took a time series with reorientations, divided up the time axis into bins of width \( r \), and then placed each reorientation into the appropriate bin based on the time when the event occurred. We then counted the number of non-empty bins \( N_r \). The fractal dimension \( D \) is defined by the equation \( N_r \propto r^{-D} \) in the limit of small \( r \). Figure 19 shows \( N_r \) for various bin widths \( r \) for reorientations at all \( R \) (solid circles) and for crossings at \( R = 1.1 \times 10^{10} \) (open circles). For \( r \gg \langle \tau_1 \rangle \), the data always follow \( N_r \propto r^{-1} \), which is the case where the bin width is so large that every bin contains at least one reorientation. This is called the space-filling limit. For \( r \ll \langle \tau_1 \rangle \), \( N_r \) reaches a constant (\( D = 0 \)) for reorientations. This is the limit where the bin widths are so small that every reorientation falls into its own bin. Also shown in figure 19 is the analytical result for a Poissonian distribution: \( N_r = (N_0 \langle \tau_1 \rangle / r) \times [1 - \exp(-r/ \langle \tau_1 \rangle)] \), where \( N_0 \) is the total number of events. The theory agrees perfectly with our data for reorientations, so it provides further evidence that reorientations are Poissonian. However, the data for crossings can be fitted by a power law \( N_r \propto r^{-D} \) for \( r < \langle \tau_1 \rangle \), and yield \( D = 0.21 \). This is reasonably consistent with the results of Niemela et al. (2001), which gave a range of values 0.2 \(< D < 0.5 \) for different \( R \). The non-zero value of \( D \) is characteristic of the power-law distribution of time intervals; no matter how small \( r \) is, there are a finite number of time intervals that are smaller than \( r \), so \( N_r \) will not reach the total number of events.

When we calculate the fractal dimension for buffered crossings we obtain \( D = 0 \). \( D \) is indistinguishable from zero for buffer widths greater than 3\( \pi /16 \) rad, whereas \( D \) gradually increases for smaller buffer widths up to \( D = 0.21 \) for no buffer. This suggests that once the orientation is 3\( \pi /32 \) rad. from the crossing angle, it is far enough away that the jitter of \( \theta_0 \) no longer affects the event statistics.

The power-spectral density of the detrended timing of events was reported by Sreenivasan et al. (2002). Let the time of the \( k \)th reorientation \( t_k \) from the beginning...
of a data set be defined as \( t_k = \langle \tau_i \rangle [k + \Delta(k)] \). Here, \( \Delta(k) \) is the deviation from a linear trend of events in time, where the linear trend is \( \langle \tau_i \rangle k \) as defined by Sreenivasan et al. (2002). The power-spectral density \( E(\omega) \) of \( \Delta(k) \) is given by \( E(\omega) = (2\pi) |\sum_k \Delta(k) \exp(-i\omega k)|^2 \). \( E(\omega) \) is plotted in figure 20 for both crossings (upper data) and reorientations (lower data). In both cases, \( E(\omega) \) is in good agreement with an \( \omega^{-2} \) roll off, consistent with a Brownian process, and consistent with the results of Sreenivasan et al. (2002).

The moments of the generalized time intervals between events are given by \( \langle \tau_n^q \rangle = \langle (t_{k+n} - t_k)^q \rangle \). The first six moments \( 1 \leq q \leq 6 \) are shown in figure 21 for reorientations for \( R = 1.1 \times 10^{10} \) in the medium sample. These data can be fitted by power laws \( \langle \tau_n^q \rangle \propto n^\zeta \) in limited ranges of \( n \) with different \( \zeta \) for the large and small
Figure 22. Exponents $\zeta$ vs. $q$ from the fits $\langle \tau_{n}^{q} \rangle \propto n^{\zeta}$ for $n \leq 5$ (solid circles) and for $n \geq 100$ (open circles) for $R = 1.1 \times 10^{10}$ in the medium sample. The solid line shows the prediction for Poissonian data.

Figure 23. Exponents $\zeta$ vs. $q$ from the fits $\langle \tau_{n}^{q} \rangle \propto n^{\zeta}$ for crossings at $R = 1.1 \times 10^{10}$ in the medium sample. Solid circles: for $n \leq 5$. Open circles: for $n \geq 100$. Dashed line: linear fit to data for $n \geq 100$. Solid line: quadratic fit to data for $n \leq 5$.

limits of $n$. The $\zeta$ values are shown as a function of $q$ in figure 22. The small-$n$ exponents (solid circles) were obtained from fits in the range $n \leq 5$, whereas the large-$n$ exponents (open circles) were from the range $n \geq 100$. For Poissonian data, we would expect $\zeta = q$ for all $n$. This is in agreement with the large-$n$ fits. The small-$n$ data deviate significantly from the Poissonian prediction for large $q$. Sreenivasan et al. (2002) reported a similar deviation for their events from the Poissonian prediction. Together with the exponential cutoff of their power-law result for $p(\tau_{1})$, they explained this as a finite-size effect. That explanation will not work for us because we found $p(\tau_{1})$ to agree with an exponential distribution over the entire range of $\tau_{1}$. Inspection of $p(\tau_{1})$ in figure 8 shows more large time intervals than would be expected for a Poisson distribution, although only by a few events. This might account for the large higher-order moments that we found, and thus for the offending values of $\zeta$. The question remains as to whether reorientations are a Poissonian process and we recorded many large time intervals by chance, or whether it indicates non-Poissonian physics at large time intervals. There are very few data points with these large time intervals, so we cannot distinguish between these two possibilities.

Again, to compare better to the results of Sreenivasan et al. (2002), we calculated the moments for crossings (not shown) and $\zeta(q)$ as before. Figure 23 shows the exponents
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Figure 24. The probability distribution of the time intervals between 20 crossings $p(\tau_{20})$ for $R = 1.1 \times 10^{10}$ in the medium sample. Solid line: fit of a bilognormal distribution to the data.

$\xi(q)$ for both the large-$n$ and small-$n$ limits for crossings, but for $q \leq 1$. For $n \geq 100$, $\xi \propto q$ as would be expected for Poissonian data. For $n \leq 5$, the quadratic function $\xi = aq + bq^2$ was fit to the data and yielded $a = 1.69$ and $b = -0.692$. Similarly, a fit of a quadratic function for $\xi(q)$ to their data was reported by Sreenivasan et al. (2002) and attributed to an underlying log-normal distribution.

Another result from Sreenivasan et al. (2002) was that $p(\tau_n)$ for an intermediate number of gaps, with $5 < n < 100$, agreed with a bilognormal distribution. For crossings from the present data, $p(\log \tau_{20})^2$ is plotted in figure 24. A bilognormal function given by

$$p(\log \tau_{20})^2 \propto \exp \left[ -\frac{([\log \tau_{20}]^2 - m)^2}{\sigma^2} \right]$$

gave a good fit to our data. Again, this shows good agreement between our crossings and the so-called reversals of Sreenivasan et al. (2002).

In this section, we showed that we can reproduce the major statistical results of Niemela et al. (2001) and Sreenivasan et al. (2002), but only when we consider crossings. The results from our experiment differ from those of the earlier work when we consider only events corresponding to our definition of reorientations or cessations. The events reported by Niemela et al. (2001) were assumed by them to be reversals of the LSC because the local flow velocity reversed directions. Our results, based on the angular information about the LSC orientation afforded by the use of eight sidewall thermistors, have shown that they were counting crossings in which the orientation of the LSC crossed a fixed line, which often counts small jitters of the LSC orientation as events as well as other reorientations. Since we are interested in events that involve larger changes of the flow field, we have focused on studying reorientations consisting of rotations and cessations.

7. Azimuthal rotation rate

The instantaneous azimuthal rotation rate $\dot{\theta}_0$ is an important parameter relating to reorientations, and some of its statistical properties are covered in this section. The probability distribution $p(|\dot{\theta}_0|)$ of the absolute value of $\dot{\theta}_0$ is shown in figure 25(a) for $R = 1.1 \times 10^{10}$. The function $p(|\dot{\theta}_0|) = S_0/(1 + a|\dot{\theta}_0|^\varepsilon)$ is fit to the data. The exponent $\varepsilon$, representing the power-law dependence of the tail of $p(|\dot{\theta}_0|)$, is shown for various $R$ in figure 25(b). On average, it is about 3.6 and it does not appear to vary much with $R$. 
Figure 25. (a) The probability distribution of the absolute value of the instantaneous azimuthal rotation rate \( p(|\dot{\theta}_0|) \) for \( R = 1.1 \times 10^{10} \) in the medium sample. Solid line: a fit of \( p(|\dot{\theta}_0|) = s_0/(1 + a|\dot{\theta}_0|^b) \) to the data. (b) The exponent \( \varepsilon \) representing the power-law dependence of the tail of the distribution vs. \( R \) for the medium sample (solid circles) and the large sample (open circles).

The half-width at half-maximum of \( p(|\dot{\theta}_0|) \) is given by \( w = a^{-1/\varepsilon} \), but before we can normalize it to obtain a Reynolds number, we must take into consideration that averaged values of \( \dot{\theta}_0 \) depend on the experimental sampling interval \( \delta t \) because the rotation is dominated by fluctuations. To see this dependence, the root-mean-square rotation rate \( \dot{\theta}_{rms} \) was computed for integer multiples of the sampling period \( n\delta t \) as \( \dot{\theta}_{rms}^{n} = \sqrt{\langle (\dot{\theta}_0(t + n\delta t) - \dot{\theta}_0(t))^2 \rangle / (n\delta t)} \). This is shown \( vs. \) \( n\delta t \) as open circles in figure 26(a) for \( R = 1.1 \times 10^{10} \) for a carefully levelled sample (\( \beta = 0 \), see § 8 below). The function \( \dot{\theta}_{rms}^{n} = \sqrt{D_0(n\delta t)^{-1/2}} \) is shown to fit the data over a large range of \( n\delta t \) (solid line). The \( (n\delta t)^{-1/2} \) dependence indicates a diffusive process with diffusion constant \( D_0 \), i.e. Gaussian distributed fluctuations dominate \( \dot{\theta}_{rms}^{n} \) in this range of large \( n\delta t \).

We wish to define a Reynolds number \( Re^{\dot{\theta}} = L^2\dot{\theta}_{rms}^{n}/\nu \), but we must choose a \( \dot{\theta}_{rms}^{n} \) corresponding to a standard time interval, for instance the viscous diffusion time \( t_v = L^2/\nu \), so that data from different samples can be compared. This choice yields \( \dot{\theta}_{rms}^{n} = \sqrt{D_0/t_v} \), and thus \( Re^{\dot{\theta}} = L\sqrt{D_0}/\nu \). This Reynolds number is plotted in figure 26(b) \( vs. \) \( R \) (circles) and a power law \( Re^{\dot{\theta}} = cR^\chi \) is fit to the data (solid line) to obtain \( c = 0.0211 \) and \( \chi = 0.278 \). Rearranging to obtain the diffusion constant, we obtain \( D_0 = 0.00445R^{0.556} \cdot \nu/L^2 \).

We now return to the width \( w \) of \( p(|\dot{\theta}_0|) \). In this case, \( w \) was calculated only for the experimental sampling interval \( \delta t \), but we want to scale it up to \( t_v \) assuming the same \( (n\delta t)^{-1/2} \) scaling. Thus, we multiply by \( \sqrt{\delta t/t_v} \) and define \( Re^{w} = L^2w/\nu \times \sqrt{\delta t/t_v} = wL\sqrt{\delta t/t_v} \). This is also shown in figure 26(b) (diamonds). This scaling again allows us to compare Reynolds numbers for different experiments with different \( L \). Indeed, we see that the large and medium samples yield results that follow the same power law. However, \( Re^{w} \) does not indicate the actual rotation rate over the time scale \( t_v \). The latter is better represented by \( \dot{\theta}_{rms}^{n} \). The power law \( Re^{w} = fRe^{\dot{\theta}} \) was fit to the data (dashed line) to obtain \( f = 0.025 \) and \( \varphi = 0.245 \). We see that \( \varphi \) is quite close to \( \chi \).

Next, we consider the relationship between the magnitude of the rotation rate \( |\dot{\theta}_0| \) and the amplitude \( \delta \). All of the \( |\dot{\theta}_0| \) for all \( R \) were normalized by the time average \( \langle |\dot{\theta}_0(\delta)| \rangle \) for their \( R \) and sorted into bins according to the value of the similarly
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Figure 26. (a) Root-mean-square rotation rate $\dot{\theta}_n^{\text{rms}}$ as a function of the time interval $n\delta t$ for $R=1.1 \times 10^{10}$ in the medium sample. Open circles (upper data set): data for a level sample ($\beta = 0$) with a fit of $\dot{\theta}_n^{\text{rms}} = \sqrt{D_0 \cdot (n\delta t)^{-1/2}}$ (solid line). Open squares (lower data set): data for a tilted sample (see §8) with $\beta = -0.026$ rad with a fit of $\dot{\theta}_n^{\text{rms}} \propto (n\delta t)^{-1}$ (dashed line). (b) Reynolds numbers for the rotation rate vs. $R$. Circles: $Re^{\dot{\theta}}$ for $\dot{\theta}$, with a power-law fit (solid line) yielding the exponent $\chi = 0.278$. Diamonds: $Re^{\omega w}$ for the width $w$ of $p(|\dot{\theta}_0|)$, with a power-law fit (dashed line) yielding the exponent 0.245. Solid symbols: medium sample. Open symbols: large sample.

Figure 27. (a) The average rotation rate as a function of amplitude for $R=1.1 \times 10^{10}$ in the medium sample with a fit of the power law $\langle |\dot{\theta}_0(\delta)|/|\dot{\theta}_0| \rangle = m(\delta/\langle \delta \rangle)^{-\Pi}$ to the data (solid line). (b) The coefficient $m$ (triangles) and exponent $\Pi$ (diamonds) vs. $R$ from the power law fit for the medium sample (solid symbols) and the large sample (open symbols).

normalized amplitude $\delta/\langle \delta \rangle$ at the same time step. The average value of the rotation rate as a function of the amplitude is plotted for each bin as $\langle |\dot{\theta}_0(\delta)|/|\dot{\theta}_0| \rangle$ vs. $\delta/\langle \delta \rangle$ in figure 27(a) for $R=1.1 \times 10^{10}$. The bars represent the sample standard deviation of $|\dot{\theta}_0|$ for each bin, indicating the typical range of $\dot{\theta}_0$. A fit of the power law $\langle |\dot{\theta}_0(\delta)|/|\dot{\theta}_0| \rangle = m(\delta/\langle \delta \rangle)^{-\Pi}$ to the data yielded $m = 0.908 \pm 0.009$ and $\Pi = 1.16 \pm 0.06$. The same fit was also done separately for several different values of $R$ and the values
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Figure 28. Solid circles: The frequency of reorientations $\omega_r$ (left ordinate) versus tilt angle $\beta$ form the medium sample at $R = 1.1 \times 10^{10}$. Solid line: Gaussian fit to medium sample data. Open diamonds: the frequency of cessations $\omega_c$ (right ordinate) vs. $\beta$ in the medium sample at $R = 1.1 \times 10^{10}$.

8. Tilting the sample

The effects of tilting the sample relative to gravity were investigated by Ahlers et al. (2005). Here, we give some additional data relevant to the influence on reorientations. Tilting the sample by an angle $\beta$ breaks the azimuthal symmetry and encourages the fluid in the thermal boundary layers to flow up the bottom plate and down the top plate in the direction $\theta_\beta$ of the steepest slope. Thus, $\theta_\beta$ is also the preferred orientation of the LSC in a tilted sample when there are no stronger asymmetries. First, we consider the effect of tilting the sample on the rate of occurrence of reorientations. Since $\mathcal{T}$ varies somewhat with $\beta$ (Ahlers et al. 2005; Brown et al. 2006), we used the turnover time for $\beta = 0$ to determine $\dot{\theta}_{\text{min}}$ for counting reorientations for all of the tilting experiments. Figure 28 shows the average rate of occurrence of reorientations $\omega_r$ (solid circles) versus tilt angle $\beta$ at $R = 1.1 \times 10^{10}$ in the medium sample. The error bars represent the probable error of the mean. The analogous data for $R = 9.4 \times 10^{10}$ and the large sample was shown by Ahlers et al. (2005). For both values of $R$, the reorientations are suppressed significantly even for very small tilt angles. The Gaussian function $\omega_r = (2\pi\sigma_\omega^2)^{-1/2} \exp[-(\beta - \delta\beta)^2/(2\sigma_\omega^2)]$, chosen empirically, was fitted to the data and gave a standard deviation of $\sigma_\omega = 0.0160 \pm 0.0006$ rad, indicating how small a tilt is required to significantly reduce the number of reorientations. For $R = 9.4 \times 10^{10}$, the standard deviation was $\sigma_\omega = 0.0178 \pm 0.0011$ (Ahlers et al. 2005), indicating that there is no significant $R$-dependence for the suppression of reorientations by tilt. The fit of $\omega_r(\beta)$ is symmetric around a centre offset of $\delta\beta = 0.0022 \pm 0.0006$ rad, instead of $\delta\beta = 0$ as might have been expected. We will show elsewhere that this small offset is the result of a small horizontal temperature gradient in the top plate owing to the cooling system and the Earth’s Coriolis force (Brown & Ahlers 2006).
Figure 29. The saturation value $\delta \theta_{\text{max}}$ as a function of the width $\sigma_\theta$ of $p(\theta_0)$, for tilt angles $|\beta| \geq 0.026$ in the medium sample at $R = 1.1 \times 10^{10}$. The solid line is the theoretical result $\delta \theta_{\text{max}} = \sqrt{2\sigma_\theta}$ that should pertain if $\delta \theta_{\text{max}}$ is limited by the Gaussian distribution of $p(\theta_0)$.

Figure 28 also shows the average frequency of cessations $\omega_c$ (open diamonds) versus $\beta$ for three tilt angles where we have more than 10 days of data, all at $R = 1.1 \times 10^{10}$. The error bars represent the probable error of the mean. We also took data for 11 days total at larger tilt angles, with $0.017 \text{ rad} \leq |\beta| \leq 0.21 \text{ rad}$, and found no cessations in that period. Cessations are significantly suppressed in a tilted sample, about as much as reorientations, but because of the scarcity of events we cannot say more on this subject.

The characteristic azimuthal rotation rates were also found to decrease in a tilted sample. For instance, the instantaneous rotation rate $|\dot{\theta}_0|$ was reduced to about 50% of its level-sample value at $\beta = -0.21 \text{ rad}$. This is not unexpected given the increase of the amplitude $\delta$ by about 75% over its level-sample value for $\beta = -0.21 \text{ rad}$ (Ahlers et al. 2005), and the inverse relationship between the two parameters shown in figure 27.

For more than a minimum tilt angle, the root-mean-square rotation rate $\dot{\theta}_{\text{rms}}$ no longer scales as $(n\delta t)^{-1/2}$ for large $n\delta t$. Rather, for $|\beta| \geq 0.026$, it scales as $(n\delta t)^{-1}$ for large $n\delta t$. This is shown in figure 26 for $R = 1.1 \times 10^{10}$ and $\beta = -0.026$ (open squares) with a fit of $\dot{\theta}_{\text{rms}} = \delta \theta_{\text{max}}/(n\delta t)$ to the data, where $\delta \theta_{\text{max}}$ is a fitting parameter. The $(n\delta t)^{-1}$ scaling indicates that $\delta \theta_{\text{rms}}$ saturates at a maximum value $\delta \theta_{\text{max}}$ at $n\delta t \approx 300 \text{ s}$. Presumably this occurs because $\theta_0$ is locked into a small range for large $\beta$, which would suggest that $\delta \theta_{\text{max}}$ is related to $p(\theta_0)$. For tilt angles $|\beta| \geq 0.0087$, $p(\theta_0)$ is fit well by a Gaussian distribution with width $\sigma_\theta$ (Ahlers et al. 2005). For an ideal Gaussian distribution, the mean-square distance between two points $x$ and $y$ in the distribution is given by

$$\langle (x - y)^2 \rangle = \int_{-\infty}^{\infty} \! \! \int_{-\infty}^{\infty} \! \! dx \, dy \, (2\pi \sigma_\theta^2)^{-1} \exp[-x^2/(2\sigma_\theta^2)] \exp[-y^2/(2\sigma_\theta^2)] = 2\sigma_\theta^2.$$  

Thus, if the locking of $\theta_0$ into a small range for large $\beta$ is responsible for the saturation of $\delta \theta_{\text{rms}}$, we should have $\delta \theta_{\text{max}} = \sqrt{2\sigma_\theta}$. Figure 29 shows $\delta \theta_{\text{max}}$ vs. $\sigma_\theta$. The data point on the upper right is for $\beta = -0.026$ and the point on the lower left is for $\beta = -0.21$. Also shown in the plot is a solid line for the theoretical prediction $\delta \theta_{\text{max}} = \sqrt{2\sigma_\theta}$. There is excellent agreement between the two, indicating that the large $n\delta t$ dynamics of $\theta_0$ for $|\beta| \geq 0.026$ are dominated by the tilt locking the orientation into a small range, which overwhelms the diffusive dynamics that dominate the large $n\delta t$ range for $\beta = 0$. Even for very small $\beta = -0.0044$, we see deviations from the $(n\delta t)^{-1/2}$ scaling, indicating that these diffusive dynamics dominate only in very symmetric systems.
Let us consider why reorientations are suppressed by tilting the sample. If tilting simply added a slight deterministic rotation rate due to the added buoyancy of the boundary layers, then we would expect it to suppress reorientations with $|\theta|$ smaller than the deterministic term. We can use a highly simplified model to estimate the order of magnitude of this effect. This model is based on one used successfully to estimate the effect of tilting on the Reynolds number (Chillà et al. 2004; Ahlers et al. 2005). Tilting the sample by a small angle $\beta$ relative to gravity results in a buoyancy force per unit area in the thermal boundary layers approximately given by $\rho g \beta \Delta T / 2$ parallel to the plates, where $l$ is the boundary-layer thickness. This forcing mainly contributes to enhancing the LSC since it is usually aligned with the slope of the plates (Ahlers et al. 2005), but when the LSC is not aligned with this slope, some fraction of this forcing will push the LSC into an azimuthal rotation towards the orientation $\theta_\beta$. We would expect this fraction to be proportional to $\sin(\theta_\beta - \theta_0)$. This buoyant forcing is opposed by the viscous shear stress from the azimuthal motion across the boundary layer. This opposing force can be approximated by $\rho \nu u_\theta / l$.

Equating these terms, substituting $l = L / (2 \mathcal{N})$ ($\mathcal{N}$ is the Nusselt number), and using the definitions of $\mathcal{R}$ and $\sigma$ yields

$$\theta_0 = \frac{\beta \mathcal{R} \nu \sin(\theta_\beta - \theta_0)}{4 \alpha \mathcal{N}^2 L^2}.$$  

(8.1)

We carried out experiments at $R = 1.1 \times 10^{10}$ and $\sigma = 4.38$ ($\mathcal{N} = 133$, independent of $\beta$ to better than 1 % (Ahlers et al. 2005) at various tilt angles. Substituting these values into (8.1), we obtain $\theta_0 = 0.40 \beta \sin(\theta_\beta - \theta_0) \text{rad s}^{-1}$. By expressing $\dot{\theta}_0$ as a function of $\theta_0$, we implicitly assumed that inertia is negligible, i.e. $\dot{\theta}_0 = 0$. This model also ignores possible buoyant forcing in the bulk owing to the non-uniform temperature distribution there, and additional viscous stress in the viscous boundary layers as opposed to just the thermal boundary layers which were chosen for the convenience of balancing stresses, as well as any deformation of the LSC owing to uneven distribution of these forces. This model is meant to predict a shape for the distribution of $\dot{\theta}_0(\theta_0)$ due to buoyant forces, as well as the order of magnitude of the effect. Neither of these predictions are expected to change significantly by accounting for the aforementioned imperfections of the model.

We can find the magnitude of this effect experimentally by averaging the instantaneous rotation rate $\dot{\theta}_0$ at different orientations $\theta_0$. Even though the turbulent meanderings of the LSC orientation tend to be much larger than the deterministic part, by averaging over many data points at the same value of $\theta_0$, we are able to resolve the deterministic effects. The data were binned according to $\theta_0$, and the average azimuthal rotation rate $\langle \dot{\theta}_0(\theta_0) \rangle$ was calculated for each bin. However, a similar calculation for $\langle \dot{\theta}_0(\theta_0) \rangle$ shows that it is proportional to $\sin(\theta_\beta - \theta_0)$, and thus that our assumption that $\dot{\theta} = 0$ in the above model is not accurate. If we were to include both the inertial term and a driving term due to turbulence in the above model, then the equation would be equivalent to that of a damped driven pendulum, although we do not know how to represent the driving term. To compare the data to the model better, we calculated $\dot{\theta}_0(\theta_0, \tau) = [\theta_0(\tau + \delta t / 2) - \theta_0(\tau - \delta t / 2)] / \delta t$ (where $\tau$ represents a shift of the time axis), and binned the data based on $\theta_0(\tau = 0) = [\theta_0(\delta t / 2) + \theta_0(-\delta t / 2)] / 2$. This yielded a rotation rate as a function of the delay time $\tau$ after $\theta_0$ had been reached. The above model neglects inertia, so we chose the delay time $\tau = \tau_{\text{max}}$ such that $\dot{\theta}_0(\theta_0, \tau_{\text{max}})$ is maximized to satisfy $\dot{\theta}_0(\tau_{\text{max}}) = 0$. Typically, $\tau_{\text{max}} \approx 100 \text{ s}$. The results for $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle$ vs. $\theta_0$ for $R = 1.1 \times 10^{10}$ and $\beta = -0.0044$ rad are shown in figure 30. The error bars represent the probable error of the mean for each bin. A sinusoidal
Figure 30. The average azimuthal rotation rate $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle$ with a delay time $\tau_{\text{max}}$ after the LSC has reached the orientation $\theta_0$. Medium sample, $R = 1.1 \times 10^{10}$ and $\beta = -0.0044$. Solid line: fit of $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle = A \sin(\theta_\beta - \theta_0)$ to the data.

Figure 31. (a) The coefficient of $A(\beta)$ from $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle = A(\beta) \sin(\theta_\beta - \theta_0)$. Solid line: a fit of $A(\beta) = A' |\beta - \beta_0|$ to the data for $|\beta| \leq 0.027$. (b) The preferred orientation $\theta_\beta$ obtained from the fit (open diamonds) and $\theta_m$ from the peak of $p(\theta_0)$ (small circles). Data is for $R = 1.1 \times 10^{10}$ in the medium sample.

The function $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle = A \sin(\theta_\beta - \theta_0)$ was fit to the data to find the amplitude $A(\beta)$ of the deterministic rotation rate and preferred orientation $\theta_\beta(\beta)$. It should be noted that most of the time, $\theta_0$ is near the preferred orientation (where $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle = 0$ and $\nabla \langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle < 0$), and thus the error bars are much smaller near this orientation in figure 30. For $|\beta| \geq 0.027$, not all orientations are sampled and the fit to $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle$ is essentially a linear fit near $\theta_\beta$.

The fit parameter $A(\beta)$ is shown in figure 31(a) and $\theta_\beta(\beta)$ (open diamonds) is shown in figure 31(b), for several tilt angles $\beta$ at $R = 1.1 \times 10^{10}$ in the medium sample. Also plotted in figure 31(b) is the preferred orientation $\theta_m$ (small circles) obtained from the peak of $p(\theta_0)$. As we would expect, both methods of finding the preferred orientation agree with each other, so: $\theta_m = \theta_\beta$, at least for tilt angles $|\beta| > 0.01$ rad. Figure 31(a) shows a linear fit of $A(\beta) = A' |\beta - \beta_0|$ for $|\beta| < 0.026$, which yields $A' = 0.307 \pm 0.002$ rad s$^{-1}$ and $\beta_0 = 0.00258 \pm 0.00008$ rad. These plots show that $\langle \dot{\theta}_0(\theta_0, \tau_{\text{max}}) \rangle \propto \beta \sin(\theta_\beta - \theta_0)$ as was predicted for $\beta < 0.026$, although the proportionality breaks down for larger $\beta$. The calculated coefficient from the model of 0.40 rad s$^{-1}$ is slightly larger than the fitted value of $A'$, which we consider to be
good agreement. This shows that the added buoyancy in the tilted sample is directly responsible for the measured deterministic rotation rate for $|\beta| \leq 0.026$. The fact that $\beta_0 \neq 0$ is again due to the cooling system for the top plate and the Earth’s Coriolis force (Brown & Ahlers 2006).

Finally, we consider what effect the $\beta$-dependence of the deterministic rotation rate has on reorientations. The minimum rotation rate for counting reorientations for these data is $\dot{\theta}_{\text{min}} = 0.0254$ rad s$^{-1}$, which is much larger than the deterministic forcing $A = 0.0047$ rad s$^{-1}$ found for $\beta = -0.013$, and it is even larger than the largest measured value for the deterministic forcing $A = 0.015$ rad s$^{-1}$. Thus, we conclude that the modified buoyancy of the boundary layer with tilt – in fact all mechanisms that force the LSC towards the preferred orientation that can be represented by the empirical parameter $A$ – are too small to account for the 40% reduction in reorientations at $\beta = -0.013$ relative to the level sample and the complete suppression of reorientations within our resolution at larger values of $|\beta|$. There must be some other mechanism for the suppression of reorientations that we have not yet identified.

9. Comparison with contemporary experiments

In a set of contemporary experiments, Xi et al. (2006) report measurements of the orientation of the LSC for an RBC sample with $\Gamma = 1$, $\sigma \approx 5$ and $10^9 < R < 10^{10}$. To study short-term dynamics, they used particle image velocimetry to visualize the horizontal fluid velocities near the top plate. From these measurements, they calculated a spatially averaged velocity and orientation for the LSC. For long-term measurements, they used a bead attached to a ‘fishing line’ near the bottom plate to determine the orientation of the LSC.

Many of the results reported by Xi et al. (2006) are similar to ours and provide an excellent complement to our measurements, as they use velocity measurements and we use temperature measurements to quantify aspects of the LSC. Some of the results deserve special comment in relation to our work.

Xi et al. (2006) report an oscillation of the LSC orientation around a preferred orientation that they measured near the top and bottom plates. This oscillation was measured by Funfschilling & Ahlers (2004) on the basis of plume motion across the top and bottom plates. We find it as well, but only in the upper and lower rows of thermistors at heights $3L/4$ and $L/4$. As seen by Funfschilling & Ahlers (2004), the oscillations in the top and bottom rows are out of phase with each other. This can be seen to some extent in figure 2 (we report on it in detail in Brown et al. 2006). We note that other aspects of the LSC azimuthal dynamics can depend quantitatively on the height at which they are measured, but so far this is the only process known to have such a qualitative height dependence.

Xi et al. (2006) report that the LSC orientation remains locked near a preferred angle for the duration of an experimental run for a large majority of such runs. Curiously, this preferred orientation changes with each experimental run in a non-reproducible manner and thus cannot be due entirely to some geometrical asymmetry of their apparatus. It suggests a more complicated symmetry-breaking process. For comparison to our experiments, we show two time series of $\theta_0(t)$ over 11.6 days at $R = 1.1 \times 10^{11}$ in figure 32. The upper plot is for $\beta = 0$ and the lower one is for $\beta = -0.0044$ rad. Consistent with the results shown in figure 6, the $\beta = 0$ data show a weak preference for some angle, presumably owing to asymmetries such as the Coriolis force or a non-uniform top-plate cooling system (Brown & Ahlers 2006); but the preferred orientation is not nearly as severe as the one observed by Xi et al. (2006).
The plot for $\beta = -0.0044$ rad looks qualitatively similar to the time series reported by Xi et al. (2006), although the frequency of rotations through an entire revolution is much lower and $p(\theta_0)$ is still wider in our case. Since in our case the asymmetry is due to tilting the sample, we should not expect these statistical quantities to correspond exactly to those of Xi et al. (2006).

There has been some interest recently in the possibility that the LSC may thermally couple to the sidewall such that a thermal imprint on the sidewall keeps the LSC locked in a preferred orientation. We consider that if the LSC and sidewall are in equilibrium, the LSC leaves an additional thermal energy per unit area locally on the sidewall equal to $d\rho_w C_w \delta \cos(\theta - \theta_0)$ ($d$ is the sidewall thickness, $\rho_w$ is the sidewall density, and $C_w$ is the sidewall heat capacity per unit mass). If the LSC rotates, that thermal energy can be transferred back to the LSC to force it back towards its original position, and an upper limit on the local temperature change of the LSC is $\delta' = 4d\rho_w C_w \delta / (D\rho_f C_f)$. For most liquids and solids, $\rho$ and $C$ do not vary greatly, and the smallness of $d/D$ makes $\delta'/\delta$ of the order of 0.01 in most liquid convection experiments. This ensures that the thermal coupling of the LSC to the sidewall is negligible in the experiment of Xi et al. (2006), as well as in our own experiment. The situation is different for gas-convection experiments, as the density of gases is often 100 times less than that of liquids, and $\delta'/\delta$ could be of order 1. In this case, the temporal dynamics will have to be taken into consideration to determine the effect of thermal coupling between the sidewall and the LSC.

Xi et al. (2006) report finding a double-cessation event, in which there are two successive cessations, and the second cessation returns the LSC to its original orientation. Although we have not identified these events in our system, they are not necessarily inconsistent with our measurements. Since we count a cessation as occurring for the duration that the amplitude $\delta$ remains below some threshold $\delta_h$, if a double cessation occurred in our system, we would most probably count it as a single cessation. Our measurements of $\delta$ have a relative error of about 12% when $\delta$ is near its average value, making it difficult for us to resolve double cessations.

The average frequency of cessations (also counting double cessations) for the data reported by Xi et al. (2006) is $\omega_c = 1.7$ day$^{-1}$ with a probable error of the mean of 0.3 day$^{-1}$. This is consistent with our value of $1.5 \pm 0.1$ day$^{-1}$. Considering the different types and locations of the measurements of the two experiments, and the sensitivity of cessation frequency to minor asymmetries as well as to how they are counted, it is remarkable that the frequency of events counted in both experiments is in such
good agreement. Xi et al. (2006) report an increasing frequency of cessations with increasing $R$, in contrast to our uniform frequency of cessations. This could be due to the criteria used for defining cessations: we used a minimum amplitude $\delta_i$ that changes with $R$, whereas Xi et al. (2006) use the velocity time series to find cessations. While we expect the velocity and temperature amplitudes to have similar behaviour, we do not know if they should behave exactly the same during cessations, and thus we do not know if our methods of counting cessations are fully equivalent.

The results from the analysis of crossings by Xi et al. (2006) (they referred to the events as ‘reversals’) are qualitatively similar to ours. In particular, the shape of the probability distribution of the time intervals $\tau_1$ between crossings has the same shape (see our figure 17). Notably, the time interval at the crossover between the power-law dependence and the exponential dependence is about $10\,\tau$ in both cases. The characteristic decay time of the exponential region was significantly larger for Xi et al. (2006) (54$\,\tau$) than for us (32$\,\tau$). However, since this represents a typical long time interval between crossings, and the azimuthal motion was suppressed in their case, this difference is not surprising.

10. Summary and conclusions

We presented a broad range of measurements of the orientation of the LSC, including rotations and cessations. These events have not been well-studied experimentally or theoretically in the past, and we have very little physical understanding of how these phenomena occur. One important conclusion we can make is that when the LSC slows to a stop during a cessation, it loses information of its previous orientations and restarts at a random new orientation. We also found that both cessations and reorientations have a Poisson distribution in time, indicating the independence of successive events. We measured the rate of change of the amplitude $\dot{\delta}$ during cessations. Its value can be compared with future dynamical theories of cessations. Surprisingly, one aspect that we could not measure accurately was the rate of occurrence of reorientations, partly because of a dependence on arbitrary threshold values and partly because the rate changed when the apparatus was reassembled with a new sidewall. Whether or not this change can be due to a variation in the sidewall diameter is still an open issue, but if so, suggests an incredible sensitivity to the geometry of the system, and bodes poorly for hopes of predicting the frequency of reorientations in more complicated geometries that are harder to measure accurately.

Sreenivasan et al. (2002) found that the time interval $\tau_1$ between their successive events had a power-law probability-distribution with an exponent of minus one when $\tau_1$ was small, and was cut off exponentially at larger $\tau_1$. They, and in more detail Sreenivasan et al. (2004), interpreted the power law as indicative of self-organized criticality (SOC) and attributed the exponential cutoff to a finite-size effect. Hwa et al. (2005) proposed an analogy between the statistics of wind reversals on the one hand and that of fluctuations of the magnetization of the two-dimensional Ising model on the other. Again, this analogy rested heavily upon the existence of a power-law probability-distribution for $\tau_1$. Our results for the statistics of the rotations and cessations that make up our reorientations are inconsistent with this interpretation and reveal a purely Poissonian probability distribution for our data which goes to a constant at small $\tau_1$ and drops off exponentially at large $\tau_1$; but when we include the relatively small-amplitude and high-frequency jitter of $\theta_0(t)$ in the analysis by considering ‘crossings’, then we reproduce the statistics observed by Sreenivasan et al. (2002). Thus, we conclude that the SOC and the Ising-model analogy discussed by
them and by Hwa et al. (2005) can perhaps apply to the jitter of our measurements of \(\theta_0(t)\), but does not pertain to the reorientations (i.e. rotations and cessations) observed by us. We also have no reason to invoke a finite-size effect to explain a large-\(\tau_1\) cutoff because the Poissonian statistics of our reorientations naturally yields exponential behaviour at large \(\tau_1\).

Both reorientations and cessations are found to be strongly suppressed in a tilted sample. While our measurements suggested that the added buoyancy of the boundary layer resulted in a preferred orientation of the LSC aligned with the tilt direction of the sample, this could not account for the suppression of reorientations and cessations. This leaves an open problem for future work. In addition, it is not known whether this reduction in the frequency of events applies to other types of asymmetries, such as a strong Coriolis force or more complicated geometries that are common in geophysical systems.

We presented data showing a statistical relationship between the rotation rate \(|\dot{\theta}_0|\) and the amplitude \(\delta\) of the LSC. This is interesting because of a phenomenon found in nature: reversals of the orientation of the Earth’s magnetic field, presumably as a result of convection reversal in the outer core, are known to be accompanied by a decrease in the amplitude of the resulting magnetic field (Glatzmaier et al. 1999). The Earth’s magnetic field is even known to exhibit excursions in which the dipole orientation deviates from the rotation axis of the Earth by more than 45° which occurs more frequently than reversals (Glatzmaier et al. 1999), analogous to reorientations. Convection in the Earth’s core is in many ways more complicated than our ideal convection experiment. In particular, it has a spherical geometry, involves magneto-hydrodynamics, and is influenced by Coriolis-force effects. Nonetheless, cessations and reorientations which result in flow reversals are worthy of future study in our idealized laboratory system if it could contribute to an understanding of events which would have a significant impact on our world.

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