Instabilities in the flow between co- and counter-rotating disks

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The flow between two rotating disks (radius to height ratio of 20.9), enclosed by a rotating cylinder, is investigated experimentally in the cases of both co- and counter-rotation. This flow gives rise to a large gallery of instability patterns. A regime diagram of these patterns is presented in the \((Re_b, Re_t)\)-plane, where \(Re_b\) is the Reynolds number associated with each disk. The co-rotation case and the weak counter-rotation case are very similar to the rotor–stator case, both for the basic flow and the instability patterns: the basic flow consists of two boundary layers near each disk and the instability patterns are the axisymmetric vortices and the positive spirals described in the rotor–stator experiments of Gauthier, Gondret & Rabaud (1999), Schouveiler, Le Gal & Chauve (2001), and the numerical study of Serre, Crespo del Arco & Bontoux (2001). The counter-rotation case with higher rotation ratio is more complex: above a given rotation ratio, the recirculation flow becomes organized into a two-cell structure with the appearance of a stagnation circle on the slower disk. A new kind of instability pattern is observed, called negative spirals. Measurements of the main characteristics of this pattern are presented, including growth times, critical modes and phase velocities.

1. Introduction

The flows above or between infinite rotating disks are known as generalized von Kármán (1921) swirling flows. They have been the subject of many studies, both fundamental and applied. The reasons for this interest are multiple. First, this is a three-dimensional flow with an exact self-similar solution which gives rise to a very rich class of instability patterns. Secondly, this is a model geometry for turbo-machinery, hard disk drive and geophysical flows. Most of the studies deal with the flow over a rotating disk, or between a stationary and a rotating disk (rotor–stator configuration), and only few authors have studied the case when both disks rotate. The first studies of the stability of the flow over an infinite rotating disk are those by Gregory, Stuart & Walker (1955) and Faller & Kaylor (1966). They both deal with the flow over a rotating disk, or between a stationary and a rotating disk (rotor–stator configuration), and only few authors have studied the case when both disks rotate. The first studies of the stability of the flow over an infinite rotating disk are those by Gregory, Stuart & Walker (1955) and Faller & Kaylor (1966). They both deal with the stability of the boundary layer over an infinite rotating disk. These authors report two types of instabilities leading to spirals patterns. The first pattern, denoted class A (or type II), is due to a viscous instability while the second one, denoted class B (type I) comes from an inflectional instability.

The first studies of the two-disks problem are due to Batchelor (1951) and Stewartson (1953). In the case of a rotating and a fixed disk, Batchelor showed that the flow

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consists of two boundary layers separated by a core in solid-body rotation. For disks in exact counter-rotation, Batchelor argued that the flow will be also constituted by two boundary layers but the core will be separated into two parts rotating in opposite directions separated by a transition layer. According to Stewartson, in both cases the core remains at rest. In fact, as showed by Rogers & Lance (1960) and many others later (see Zandbergen & Dijkstra (1987)), Batchelor and Stewartson flows are two of several solutions that progressively appear as the Reynolds number is increased. In the real case of disks of finite radius Brady & Durlofsky (1987) showed that this degeneracy can be removed by the end condition. Dijkstra & van Heijst (1983) showed numerically and experimentally the coexistence of a Stewartson type flow and a Batchelor type flow for counter-rotating disks. The Stewartson type flow holds near the centre while the Batchelor type flow is limited to the periphery of the disks. This result was confirmed by Brady & Durlofsky (1987) and more recently by Lopez (1998). The first study which deals with the stability of the counter-rotating flow is due to Szeri et al. (1983). These authors present results for exact counter-rotation at a fixed angular velocity $\Omega$ for an aspect ratio $R/h > 10$. The flow is described in terms of the local Reynolds number ($Re_l = \Omega r^2/\nu$) since different structures appear at different radial locations. They reported the existence of spirals and concentric structures, respectively for $Re_l > 552$ and $Re_l > 960$. These instabilities are limited to the boundary layers close to disks while the core remains stable. Recently, Lopez et al. (2002) addressed, both experimentally and numerically, the issue of the stability and the pattern formation in the flow between two counter-rotating disks, not limited to exact counter-rotation. Their study is limited to one Reynolds number (here based on the gap $h$ between the disks $Re_h = \Omega h^2/\nu = 250$) and one aspect ratio ($R/h = 2$), with a rotation ratio ranging from 0 to $-1$, and present extensive results of the stability of the flow. They report new instabilities leading to an azimuthal modulation of wavenumber 4 and 5 due to a supercritical Hopf bifurcation. Contrary to the structures observed by Szeri et al. (1983) this pattern is not limited to the disk boundary layers but fills the whole cell. The successive bifurcations in the exact counter-rotation case for an aspect ratio $R/h = 1/2$ have been recently investigated by Nore et al. (2003). The study presented here, for a much higher aspect ratio ($R/h = 20.9$), extends from counter-rotating to co-rotating configurations and explores both boundary layer and shear instabilities.

The main goal of this paper is to investigate the onset and the nature of the flow instabilities. The different patterns are presented in a so-called ‘regime diagram’, where the two control parameters are the Reynolds number based on each disk rotation rate. In §2 we present the experimental set-up and the visualization technique. Then § 3 is devoted to the basic laminar flow, emphasizing the measurement methods of the boundary layer thickness and the stagnation circle. Section 4 presents the regime diagram of the flow between two rotating disks and a detailed study of the three kinds of instability patterns.

2. Experimental set-up

The experimental set-up is the same as the one described in detail in Gauthier, Gondret & Rabaud (1999). The cell, sketched in figure 1, consists of a cylinder of small height $h$ closed by a top disk and a bottom disk, both of radius $R = 140\ mm$. The upper disk is made of glass and rotates together with the cylindrical sidewall which is made of PVC. The bottom disk is made of rectified brass, with a black coating to improve visualization contrast. To allow differential rotation the radius
of the bottom disk is slightly smaller (a tenth of millimetre) than the radius of the shrouding cylinder. The thickness of the cell has been fixed at $h = 6.7\,\text{mm}$ for the present study, corresponding to an aspect ratio $R/h = 20.9$. In situ measurements show that the thickness $h$ is constant within $\pm 0.17\,\text{mm}$ (i.e. 2.5%) when both disks are rotating. Each disk rotation is controlled by a DC motor with a tachometric generator and a regulation loop. After two speed reducers, angular velocities $\Omega_i$ ($i = b, t$ for bottom and top disk) range from 0 to $10\,\text{rad}\,\text{s}^{-1}$. Positive angular velocity is chosen anticlockwise when seen from above and in all the figures presented hereafter, the top disk has a positive angular velocity, whereas the bottom disk has either a positive (co-rotation) or negative (counter-rotation) angular velocity.

Two visualization techniques are used to explore the flow structure. The first one consists of a concentric circular light source and a CCD camera located along the disk axis. In the second technique, the light source consists of a laser sheet located in a plane containing the radial and the axial directions (meridian plane), and a camera with a macro lens is located close to the upper disk, with an orientation of $45^\circ$ to the laser sheet. The resulting images thus have different horizontal and vertical scales. In both cases the images are digitized on a 8 bit acquisition board and processed with the freeware NIH Image. More details about the set-up can be found in Gauthier (1998).

The cell is filled with a mixture of water, anisotropic flakes (3% of Kalliroscope) and glycerol. The glycerol concentration was varied, so that the kinematic viscosity lies in the range $1.0 \times 10^{-6} < \nu < 8 \times 10^{-6}\,\text{m}^2\,\text{s}^{-1}$ at $20^\circ\text{C}$. In both the visualization techniques previously described, we observe the light reflected by the flakes. Information such as the wavelength or phase velocity of the structures, or the boundary layer thickness, can be extracted from the spatial variation of the reflected light. On the other hand, such visualization techniques do not allow one to extract more quantitative information about the velocity field. We have shown in a previous study (Gauthier, Gondret & Rabaud 1998) that, in three-dimensional flows, the light intensity is due to flakes rotating in a manner that depends on the local velocity gradient tensor of the flow. However, in the particular case of the rotating disk flow, we have also shown that the boundary layer appears as a bright line in the radial laser sheet visualization. The global light intensity was shown to be proportional to the particle concentration as long as interactions between flakes can be neglected. However, even

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though the proportionality between the light variation from the flow patterns and the perturbed velocity field is not proved we will assume, as usual, such a relation.

In order to characterize the flow, one has to choose among several dimensionless numbers constructed from the relevant parameters $R$, $h$, $v$, $\Omega_b$ and $\Omega_t$. In the case of a single infinite disk rotating at $\Omega$, the only lengthscale is the boundary layer thickness $\delta_0 = (v/\Omega)^{1/2}$ (Ekman 1905). In this case, the only dimensionless number is the local Reynolds number defined as the ratio of the local radius $r$ to the thickness $\delta_0$ (Greenspan 1968). When both disks are rotating, we choose, like Dijkstra & van Heijst (1983), two Reynolds numbers based on the thickness of the cell: $Re_i = \Omega_i h^2/v$. We also make use of another non-independent dimensionless number, the rotation ratio $s = \Omega_b/\Omega_t$ (with $|s| \leq 1$ since all the results presented here correspond to $|\Omega_b| \ll \Omega_t$); since the boundary layer thickness of each disk is found to depend essentially on the faster-disk angular velocity, the set of parameters $(Re_i, s)$ is sometimes more convenient than $(Re_i, Re_b)$. We note that $s > 0$ for the co-rotation case (both disks rotating anticlockwise) and $s < 0$ for the counter-rotation case, $s = 0$ corresponding to the rotor/stator case. Finally, the third dimensionless number is the aspect ratio of the cell $R/h$. For the present study it has been kept constant, $R/h = 20.9$.

3. Basic laminar flow

We first focus on the basic laminar flow, both in the co- and counter-rotation cases, using visualizations from above and from meridian laser sheets. For small rotation rates no time or azimuthal variation of the reflected light can be seen (see figure 2a), so that the basic flow is axisymmetric and stationary. This basic flow can be described in terms of its azimuthal (primary flow) and meridian components (secondary recirculating flow).

3.1. Azimuthal flow

We first describe the basic laminar flow in terms of its azimuthal component. Each disk tends to impose its rotation, leading to an essentially azimuthal velocity field. This structure can be characterized from visualizations of the anisotropic flakes from above and in the meridian plane. Laser sheet visualizations presented in figure 3 show
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Figure 3. Radial laser sheet visualizations of the laminar basic flow at $Re_t = 89$ for increasing rotation rate of the bottom disk, from counter- to co-rotation: (a) $s = -0.2$; (b) $s = -0.1$; (c) $s = 0$; (d) $s = 0.11$; (e) $s = 0.3$. The two mainly horizontal bright strips correspond to the faster- (upper) and slower- (lower) disk boundary layers. In each picture, the faster-disk boundary layer does not evolve while the slower-disk one becomes more horizontal as the rotation ratio is increased. The pictures represent the whole gap of the cell (the top and bottom bounds of the figure correspond to the top and bottom disks, $h = 6.7$ mm apart) but only a part of its radial extent. The centre is on the left and the vertical black lines, drawn for measuring purposes, correspond respectively to radial locations $r \approx 100$ mm and $r \approx 115$ mm.

The non-constant thickness of the bottom boundary layer has important consequences for the global structure of the flow, as can be seen from visualization from above (figure 2a). The light reflected by the anisotropic flakes is much brighter in the outer ring than in the central region of the flow. The intensity jump, located here at
Figure 4. Boundary layer thickness of the (slower) bottom disk as a function of the radial position and for increasing rotation ratios for $Re_t = 89$. ▲, $s = -0.2$; □, $s = -0.1$; ■, $s = 0$; ○, $s = 0.3$; △, $s = 0.87$.

$r = 73$ mm ($r/R = 0.52$), is rather sharp (confined to a width $\simeq 0.02R$), suggesting that a strong change in the flow structure occurs at this location. The location of this change is found to correspond to the radius of merging of the boundary layers observed in figure 3. The intensity jump can be understood from the dynamics of alignment of the anisotropic flakes. In the central part the flow ($r < r_m$), the reflected light is weak, suggesting that the flakes do not have a well-defined orientation. This is in agreement with the torsional Couette flow described by Sirivat (1991), since for a Couette flow the particles do not have a defined orientation (Savas 1985). On the other hand, in the outer part of the flow ($r > r_m$), the light intensity is much stronger, indicating that the flakes have mainly reached a direction parallel to the disks. This situation now corresponds to a separate boundary layer flow, in which the larger axis of the flakes becomes approximately oriented along the direction of the positive strain rate, as shown by Gauthier et al. (1998). Beyond this merging radius, separated boundary layers appear on each disk with a core in quasi-solid-body rotation: the flow is of Batchelor type (sketched in figure 5).

Measurements of the merging radius $r_m$, from the light intensity change from above, are shown in figure 6 as a function of the top Reynolds number $Re_t$ for different bottom Reynolds numbers ($Re_b = -20$, $-15$, $-10$ and $-5$). The $Re_b$ dependence of $r_m$ is weak, since the bottom boundary layer thickness $\delta_b$ is essentially controlled by the rotation of the top disk. As the top Reynolds number is increased, $r_m$ decreases and the torsional Couette part of the flow is confined to a smaller radius. This decrease can be recovered from the results of figure 4: since both boundary layer thicknesses $\delta_b$ and $\delta_t$ scale as $(\nu/\Omega_t)^{1/2}$ and $\delta_b$ decreases linearly with $r$, we can deduce that the merging of the two boundary layers occurs at a radial location $r_m \simeq A - B Re_t^{1/2}$ (where $A$ and $B$ depend on $Re_b$ and on the details of the slower disk boundary layer profile). This is indeed the case, as shown in figure 6. Note that the merging radius also exists in rotor–stator and weak co-rotation, but the weakness of the intensity contrast in the central part of the flow does not allow reliable measurements of $r_m$ in this case (uncertainty is of order $0.1R$).

As we will see, the transition in the azimuthal profile occurring at $r_m$ is found to play an important role in the bifurcated flow, especially for the onset of the positive spirals (discussed in §4.2).
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Figure 5. Sketch of the flow structure in a meridian plane, and typical azimuthal velocity profiles at two radial locations: $\delta_t$ and $\delta_b$ are respectively the thickness of the faster- (top) and slower- (bottom) disk boundary layers; $r_{st}$ and $r_m$ denote the stagnation radius and the merging radius respectively. The dashed lines represent the radial recirculating flow in the particular case where the two-cell structure is present (for $s < -0.2$). t.C. denotes torsional Couette, and B.f. Batchelor flow.

Figure 6. Merging radius $r_m$ as a function of $Re_1^{1/2}$ for: ○, $Re_b = -20$; +, $Re_b = -15$; ■, $Re_b = -10$; ▲, $Re_b = -5$. The experimental uncertainty is $\approx 0.02R$, roughly of the size of the symbols. Lines are best fits with $r_m \approx A - B Re_1^{1/2}$.

3.2. Recirculating flow

Each rotation is associated with a meridian recirculating flow, which can be inward or outward depending on the rotation ratio. For arbitrary positive or small negative rotation ratio $s$, the radial recirculating flow is roughly the same as in the rotor–stator case: it consists of an outward boundary layer close to the faster disk and an inward boundary layer close to the slower disk. In the counter-rotating case, as the rotation ratio $s$ is decreased below $-0.2$, the radial recirculating flow appears to become organized into a two-cell recirculating structure, as shown by Dijkstra & van Heijst (1983). The centrifugal flow induced by the faster disk recirculates towards the centre of the slower disk due to the lateral endwall. This inward recirculation flow meets the
outward radial flow induced by the slower disk, leading to a stagnation circle where the radial component of the velocity vanishes (figure 5).

Measurements of the stagnation circle radius \( r_{st} \) have been performed following a procedure similar to the one described by Dijkstra & van Heijst (1983): small Nylon particles, 130 \( \mu \)m in diameter and slightly more dense than the fluid (\( \rho_p \approx 1.06 \text{ kg m}^{-3} \)), settle and accumulate on a stagnation circle on the slower (bottom) disk, as shown in figure 2(b). This accumulation is mainly due to radial motion of particles that have already settled on the bottom disk. So for the accumulation to be possible, the radial component of the flow has to be strong enough at the height of the particle diameter in order to counteract the wall friction. Particles of radius \( r_p \) at rest experience a Stokes drag force \( F_d = 6\pi\rho_f r_p \eta U \) (where \( \rho_f \) is the fluid density and \( U \) the fluid velocity modulus) balanced by the static wall friction \( F_f = (4/3)\pi r_p^3 \delta \rho g \mu_s \) (where \( \mu_s \) is the static friction coefficient and \( \delta \rho = \rho_p - \rho_f \) is the specific particle density). This gives a fluid velocity threshold for the particle motion,

\[
U \geq \frac{2 g r_p^2 \delta \rho}{9 \eta \rho_f},
\]

where the velocity modulus \( U \) has to be chosen at height \( z \approx r_p \). Since our typical boundary layer thickness \( \delta_b \approx (v/\Omega t)^{1/2} \) is larger than the particle size, this velocity is expected to be of order \( \Omega t R r_p/\delta_b \), leading to a threshold for the top Reynolds number of order

\[
Re_t \approx (\mu_s g \delta \rho/\rho_f)^{2/3} \frac{v^{4/3}}{v^{4/3}}.
\]

For a given kinematic viscosity \( v \), this procedure allows us to measure \( r_{st} \) only down to some threshold \( Re_t \sim v^{-4/3} \) (typically \( Re_t \approx 10-20 \)). So high viscosities are required to obtain reliable measurements of low values of the stagnation radius; otherwise, the measured radius overestimates the actual one. On the other hand, we also observe that large velocities prevent the stability of the particle accumulation, so that low viscosities are needed in order to measure the large values of \( r_{st} \). Finally, a given viscosity allows reliable measurements of \( r_{st} \) using the sedimentation method only for a limited range of Reynolds numbers.

Figure 7 shows \( r_{st} \) as a function of the rotation ratio \( -s \) for two top Reynolds numbers. Each curve is a collection of measurements performed at different viscosities, for the reason explained above. The stagnation radius \( r_{st} \) is found to be smaller than \( r_m \) confirming the difference between the azimuthal and radial two-cell structures. For larger \( |s| \), the difference between \( r_{st} \) and \( r_m \) is found to decrease, in agreement with the observation of Dijkstra & van Heijst (1983) that the radial recirculation cells tend to coincide with the azimuthal cells in the limit \( s \to -1 \). Figure 7 suggests that a critical value of \( s \), around \(-0.2\), has to be reached in order to obtain the two-cell recirculation structure. The stagnation circle is not observed in the co-rotating case, unlike the merging radius that exists both for \( s < 0 \) and \( s > 0 \). We note that reliable measurements of \( r_{st} \) are difficult to obtain for small rotation ratio (\( r_{st}/R < 0.4 \)), because of the weakness of the recirculating radial flow attached to the slower disk and of the possible screening effect due to the accumulation of particles at small radius. Such a critical value of \( s \) has also been found by Dijkstra & van Heijst (1983), and can be interpreted in terms of a balance between the inward and outward flow over the slower disk. These results show that a given value of \( r_{st} \) is obtained essentially at a fixed rotation ratio \( s \), regardless of the Reynolds number magnitude. However, the five curves of equal \( r_{st}/R \) plotted in the (\(-Re_b, Re_t\))-plane of figure 8...
Stagnation radius $r_{st}$ (circles) and merging radius $r_m$ (squares) as a function of the rotation ratio $-\lambda$ (counter-rotation), for $Re_t = 50$ (open symbols) and $Re_t = 100$ (filled symbols). The range of measurements for $r_m$ is limited by the appearance of disorder at $Re_b < -18$.

Isovalues of the stagnation radius $r_{st}$ in the Reynolds number plane $Re_t, Re_b$. $\bigcirc$, $r_{st}/R = 0.9$; $\blacksquare$, $r_{st}/R = 0.8$; $\square$, $r_{st}/R = 0.7$; $\blacktriangle$, $r_{st}/R = 0.6$; $\nabla$, $r_{st}/R = 0.5$. The grey zone corresponds to the region of existence of the negative spirals (see §4.3), and the dashed line to the exact counter-rotation. Continuous lines are guides for the eye.

show significant departures from straight lines at high Reynolds number, i.e. similarity does not hold on the whole range of Reynolds numbers covered here. Surprisingly, figure 8 shows that the stagnation circle is not only a property of the axisymmetric basic flow, but remains visible even in the presence of structures such as negative spirals (see §4.3) or turbulence. From figure 7, it appears that $r_m$ and $r_{st}$ are never observed simultaneously. However, this is due to difficulties in observing large values of $r_m$ in the presence of instabilities (§4.3).
4. Instability patterns

We now turn to the instability patterns of the flow between two rotating disks close to each other \((R/h = 20.9)\), in both co- and counter-rotating flows. A gallery of the different patterns described below is shown on figure 9.

For \(s \geq 0\) (rotor–stator or co-rotation) and \(Re_b\) fixed, on increasing \(Re_t\), propagating circular structures (denoted \(C\)) are first observed (figure 9a). These axisymmetric vortices appear close to the cylindrical wall, propagate towards the centre and disappear before reaching the merging radius \(r_m\). Above a secondary threshold of \(Re_t\), spiral structures appear at the periphery of the disks, and circles remain confined between two critical radii (figure 9e). These spirals are called positive spirals (denoted \(S^+\)) since they roll up to the centre in the direction of the faster disk (here the top one). Increasing \(Re_t\) further, positive spirals progressively invade the whole cell. Still increasing \(Re_t\), the flow becomes more and more disordered (denoted \(D\), figure 9d).

For \(s < 0\) (counter-rotating case) the onset of the instability patterns depends on the Reynolds numbers of both disks. For low bottom Reynolds number, \(-11 < Re_b < 0\), on increasing the Reynolds number of the upper disk, the appearance of the instability patterns is the same as in the rotor–stator or co-rotation case: axisymmetric propagating vortices, positive spirals and disorder. But, for \(-18 < Re_b < -11\), spirals of a new kind appear on increasing \(Re_t\). These spirals are said to be negative (and denoted \(S^-\)) since they now roll up to the centre in the direction of the slower counter-rotating disk (figure 9c). Unlike circles and positive spirals, negative spirals extend from the periphery to the centre. Increasing \(Re_t\) further, positive spirals appear as well at the periphery of the disk, as can be seen in figure 9(f). Here negative and positive spirals seem to coexist without strong interaction. Still increasing \(Re_t\), negative spirals disappear and positive spirals alone remain (figure 9b). Increasing \(Re_t\) yet further, circles appear as in the co-rotation case. Still increasing \(Re_t\), the structures become disorganized and the flow becomes turbulent. For \(Re_b < -18\) the negative spirals described above become wavy, the flow is more and more disorganized and continuously becomes turbulent without a well-defined threshold. Depending on the Reynolds numbers, the disorder can be generated first at the periphery or in the centre and then invades the entire cell.

The domains of existence of all these patterns are summarized in the regime diagram \((Re_b, Re_t)\) of figure 10. We see that the co-rotation flow \((Re_b > 0\), right-hand part of the diagram) is qualitatively the same as the rotor–stator flow (vertical line \(Re_b = 0\)); the thresholds of instabilities (circles \(C\) and positive spirals \(S^+\)) are found to increase just with the bottom Reynolds number. By contrast, the counter-rotating case \((Re_b < 0\), left-hand part) is much more rich. The following subsections describe in more detail the three different patterns: axisymmetric propagating vortices §4.1 and positive spirals §4.2 (co- and weak counter-rotation), and negative spirals §4.3 (stronger counter-rotation).

4.1. Axisymmetric propagating vortices

As mentioned in §3.1, in the co-rotation and weak counter-rotation cases, the basic flow is similar to the rotor–stator case, and the sequence of instability patterns is found to be the same. We start with the first instability, the axisymmetric propagating vortices, more simply called circles \((C)\). These circular waves were observed for the first time by Savas (1987) during the spin-down of a rotating cylinder. This author reported that the axisymmetric propagating waves are of class A (Type II), i.e. due to a viscous instability of the inward boundary layer. This result has been recently confirmed theoretically by Fernadez-Feria (2000) for the self-similar flow over an
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Figure 9. Gallery of the different flow patterns: (a) propagating circular vortices $C$, (b) positive spirals $S^+$, (c) negative spirals $S^-$, (d) disordered flow $D$, (e) mixing of axisymmetric propagating vortices and positive spirals and (f) mixing of positive and negative spirals. The direction of rotation of the disks is the same for all patterns: the bottom slower disk rotates clockwise while the top faster one rotates anticlockwise.
Figure 10. Regime diagram of the rotating disk flow for the aspect ratio $R/h = 20.9$. The dot-dashed lines correspond to the first and the second bisectors: $Re_t = Re_b$ (solid-body rotation) and $Re_t = -Re_b$ (exact counter-rotation). The different domains are $B$ (steady axisymmetric basic flow), $C$ (axisymmetric propagating vortices), $S^-$ (negative spirals), $S^+$ (positive spirals) and $D$ (disorder). The continuous lines define the domain limits, while the dashed lines give a rough estimate of the disorder transition.

infinite disk. Following these authors, the instability we observe should be of Class A, although we are not able to provide any experimental evidence. Such axisymmetric propagating vortices have been studied in detail for the rotor–stator configuration in our previous study (Gauthier et al. 1999). As shown in figure 10, the threshold of this instability increases linearly with the rotation of the bottom disk as

$$Re_{t,c} \approx 75 + Re_b,$$

i.e. it depends only on the difference in rotation rates between the top and bottom disks (the relative threshold remains constant in the rotating frame of the bottom disk). This suggests that the relevant parameter of this instability is the shear rate $\sim \Omega_t - \Omega_b$, and the additional global rotation $\Omega_b$ just changes the threshold without further stabilization of the flow.

We observe that this instability takes place in the inward boundary layer that develops on the slower rotating disk (for $r > r_m$), in agreement with our previous results in the rotor–stator case. Since the same investigation method has been used, it is only briefly described here. The inward boundary layer behaves as an open flow and then acts as a noise amplifier whose natural frequency is the most amplified one. In order to study such system, one may analyse the flow response to a periodic modulation of the rotation speed of the top disk, which is now: $\Omega_t(t) = \Omega_{t,0} + \Delta \Omega \cos(\omega t)$. The results described hereafter correspond to $\Omega_{t,0} = 4.0 \text{ rad s}^{-1}$ ($Re_t = 175$), $\Omega_b = 1.47 \text{ rad s}^{-1}$ ($Re_b = 66$), $\Delta \Omega / \Omega_{t,0} = 6\%$ and $\omega$ in the range 13 to 17 rad s$^{-1}$. 
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Figure 11. Spatiotemporal image of the axisymmetric vortices for $\Omega_b = 4 \text{ rad s}^{-1}$ ($Re_c = 175$), $\Omega_b = 1.44 \text{ rad s}^{-1}$, $\omega = 14.5 \text{ rad s}^{-1}$ ($Re_b = 66$).

For each imposed frequency modulation $\omega$, we construct a spatiotemporal image corresponding to the time evolution of the light intensity along a given radius (figure 11). From this spatiotemporal image we extract the temporal power spectrum. As we found that the system amplifies the imposed frequency $\omega$, we use a filter centred around the imposed frequency in order to remove the experimental noise. Then on each spatial line (horizontal lines of constant $t$ in figure 11) the light intensity is: $I(r, t) = I_0(r) \exp(k_i r - \omega t)$. Computing an Hilbert transform (Croquette & Williams 1989) for each horizontal line of the spatiotemporal image gives the local wavenumber $k_i(r)$ and the envelope of the light intensity $I_0(r)$. The light intensity increases from the periphery to a given radius and then decreases towards the centre. The amplitude of the structures and the location of the maximum amplitude both depend on the imposed frequency. As in the rotor–stator case, the system acts as a large band noise amplifier with the most amplified frequency equal to four times the rotation rate of the faster disk. From the envelope $I_0(r)$, one can extract the spatial growth rate $k_i$ using a WKBY approximation (Hinch 1991). Thus, renormalizing both the spatial growth rate and the local wavenumber with the local thickness $\delta_b$ of the slower disk boundary layer should collapse the data onto a single curve. Figure 12 shows the non-dimensional spatial growth rate $(k_i \delta_b)$ as a function of the non-dimensional local wavenumber $(k_r \delta_b)$ for four different frequencies of modulation. As one can see, the band width of the unstable wavenumbers ($0 < k_r \delta_b < 1$) as well as the most unstable wavenumber ($k_r \delta_b \approx 0.6$) are independent of the modulation frequency. The results obtained here are comparable with that previously obtained in the rotor–stator case (Gauthier 1999), where the bandwidth was $0 < k_r \delta_b < 1.5$ and the most unstable wavenumber was $k_r \delta_b \approx 0.5$. In addition, in both studies, the natural frequency of the circular waves is found to be four times the frequency of the faster disk, as also found numerically by Serre et al. (2001) for the rotor–stator case.

4.2. Positive spirals

We now turn to the positive spirals (denoted $S^+$ in figure 9b), present in both the co- and counter-rotating cases. They have been studied extensively in the rotor–stator
configuration by Schouveiler, Le Gal & Chauve (1998) and Schouveiler, Le Gal & Chauve (2001). In particular, these authors show that, in the rotor–stator configuration, these spirals can appear alone (without circles) if the aspect ratio is large enough ($R/h > 40$, see figure 3 of Schouveiler et al. 2001). They give evidence that these positive spirals are due to an instability of the stationary-disk boundary layer. They point out a connection with the study of Hoffman, Busse & Chen (1998), suggesting that an inviscid inflectional instability is responsible for the onset of the positive spirals. As for the axisymmetric propagating vortices, since the flow in co-rotation and weak counter-rotation is qualitatively the same as for the rotor–stator case, we expect the instability mechanism to be similar and thus of Class B (type I). Indeed, our laser sheet visualizations show that the structures are localized in the inward boundary layer attached to the slower disk (see figure 13), in agreement with the findings of Schouveiler et al. (1998) in the rotor–stator case.

Positive spirals appear at the periphery and develop towards the centre down to a critical radius. In the co- and weak counter-rotation cases, the critical radius is limited by the existence of axisymmetric propagating vortices, while for stronger counter-rotation this critical radius is found to be the merging radius $r_m$, defined in §3.1. This observation suggests that positive spirals need a well-defined inward boundary layer to develop, as they disappear at the radius $r_m$ where the inward layer merges with the top-disk outward boundary layer. So positive spirals only exist in the Batchelor-type flow, where a quasi-solid-body rotation takes place between two separate boundary layers.
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Figure 14. Azimuthal wavenumber $m_\theta$ of the positive spirals along the onset curve between the $C$ and $C + S^+$ domains (see figure 10) as a function of the bottom Reynolds number.

In the regime diagram of figure 10, we can see that the equation for the line separating domains $C$ and $C + S^+$ is

$$R_{e_{t,c}} \approx 135 + 1.7Re_b$$

for $-18 < Re_b < 60$. We can see that for $Re_b = 0$ (rotor–stator case), our threshold $R_{e_{t,c}} = 135 \pm 8$ is in good agreement with Schouveiler et al. (2001) who report a value of $Re = 143 \pm 6$ for the same aspect ratio. For increasing $Re_b$, the increase of the threshold $R_{e_{t,c}}$ is linear but the slope is larger than one, unlike what was obtained for the axisymmetric propagating vortices: now the mean shear rate $\sim \Omega_t - \Omega_b$ is not the only parameter for this instability, and the additional global rotation $\Omega_b$ shifts upward the threshold, i.e. it stabilizes the flow.

A quantity of interest to characterize this instability pattern is the number of spiral arms, or equivalently the azimuthal wavenumber $m_\theta$ of its polar Fourier representation. The wavenumber $m_\theta$ appears to depend on both the top and bottom Reynolds numbers, and we choose here to focus only on its value at onset along the instability curve ($R_{e_{t,c}}, Re_{b,c}$). It is important to note here that, unlike the negative spirals where higher-order azimuthal wavenumbers may coexist simultaneously with the fundamental mode (see §4.3), we never observe here more than one mode at the same time, even far from the onset. Figure 14 shows that $m_\theta$ increases linearly along the onset line, as the bottom Reynolds number is increased. This global evolution is the same in the co- ($Re_b > 0$) and counter- ($Re_b < 0$) rotating cases, supporting our assumption that the instability mechanism for this pattern is essentially the same in the two configurations. With our aspect ratio ($R/h = 20.9$), $m_\theta = 25$ is the minimum wavenumber that can be observed, for $Re_{b,c} \approx -18$. Due to experimental limitations, we are not able to observe modes beyond $m_\theta = 41$, but we believe that the curve extends farther.

We now consider the phase velocity of the positive spirals. We define here the azimuthal phase velocity $\omega_{\phi}$ in the laboratory frame, corresponding to the angular velocity of the global rotation of the spiral pattern. The phase velocity of the onset mode is plotted as a function of the bottom Reynolds number in figure 15. Here again, the continuous evolution suggests that the weak counter-rotation flow behaves like the co-rotation flow. The phase velocity is always positive (anticlockwise), i.e. the
positive spirals rotate in the direction of the faster (top) disk, regardless of motion of the bottom one. The evolution is found to be linear, starting from $\omega_\phi = 0$ for $Re_b \approx -18$ (here $\Omega_b = -0.62 \text{ rad s}^{-1}$). The fact that the zero phase velocity coincides with the lower bound of the stability curve seems to be fortuitous, since it is not observed for other aspect ratios.

### 4.3. Negative spirals

We finally turn to the last instability pattern: when the two disks rotate in opposite directions the first instability leads to another kind of spiral pattern (figure 9c), that we call negative spirals since they roll up to the centre in the direction of the slower disk. These negative spirals seem to invade the whole radial extent of the cell, although the light intensity at small radius may become too weak to be seen. Their axial extent can be investigated from the laser sheet visualizations on a meridian plane, as shown in figure 16. The picture reveals a zig-zag lattice of vortices between the upper and lower disk: the negative spirals are not confined to a boundary layer, but rather fill the whole gap between the two disks. In that sense they strongly differ from the axisymmetric propagating vortices and positive spirals described above, which are limited to the inward boundary layer of the slower disk. This observation is supported by the fact that the merging radius $r_m$, which is the inner bound of the inward boundary layer, does not limit the radial extent of the negative spirals (see figure 9f). The location of the negative spirals is somewhat unexpected in view of the radial structure of the basic axisymmetric laminar flow studied in §3.2: As shown in figure 8, before the onset of the negative spirals, the basic flow has a two-cell recirculating structure with a stagnation circle on the (slower) bottom disk. Above the onset of the negative spirals, the flow is no longer axisymmetric but we observe that the stagnation circle remains, meaning that the radial component of the flow is not much affected by the axisymmetry breaking: the negative spirals pattern invades the whole cell, in both radial and axial directions, regardless of the position of the stagnation circle. The fact that negative spirals exist in regions where the radial recirculating flow can be either
outward or inward is a hint that the instability mechanism is not of cross-flow type (Class B).

Perhaps the most striking characteristic of the negative spirals is their very large growth time: when the onset is carefully approached from below, this growth time can exceed 15 minutes (using water as the working fluid), i.e. more than 30 turnover times of the slower (bottom) disk. Such large growth time strongly contrasts with the positive spirals and circles, which appear almost instantaneously compared to the rotation timescale. Since in the vicinity of the threshold the growth time is expected to diverge as $|Re_b - Re_{b,c}|^{-1}$, plotting the inverse of the growth time $1/\tau$ for a given (faster) top Reynolds number as a function of $Re_b$ allows an accurate determination of the threshold $Re_{b,c}$. Figure 17 shows, for $Re_t = 54$, the inverse of the non-dimensional growth time $\tau/\tau^*$, where $\tau^* = h^2/\nu$ denotes the viscous diffusion time, as a function of $Re_b$. Indeed, the evolution appears to be linear, and the extrapolation $1/\tau \to 0$ allows the threshold to be determined. No hysteresis has been found in this transition, giving evidence that the axisymmetry is broken via a supercritical Hopf bifurcation. The threshold $Re_{b,c}$, plotted as a function of $Re_t$ in figure 18, is found to evolve very slightly with the top Reynolds number, defining the existence domain of negative spirals in the 'regime diagram'. As $Re_t$ is increased, the critical bottom Reynolds number first slightly decreases down to a minimum ($Re_{b,c} \approx 11 \pm 0.5$ for $Re_t \approx 40$) and then increases up to 16, showing that the bifurcation is not only related to the shear induced by the differential disks rotation.

As for the positive spirals, an important property of this spiral pattern is its azimuthal wavenumber. However, it is worth pointing out that, unlike the positive spirals, higher-order modes quickly superimpose on the fundamental one, even very close above the onset. In this case, each mode rotates with its own azimuthal phase
velocity, leading to a slowly rotating modulation of the pure spiral pattern. Here again, we will only focus on the fundamental (lower order) mode at onset, which can be simply viewed as the number of spiral arms.

At threshold, after the appearance of the structures, we observe that the azimuthal wavenumber evolves through a cascade of rearrangements to reach a stable mode. For instance, for \( \text{Ret} = 50 \) and slowly increasing \( \text{Re}_t \) up to its critical value \( \text{Re}_{t,c} \approx 11.5 \), we first observe a transient mode \( m_\theta = 13 \), which decays within tens of minutes down to its stable fundamental state \( m_\theta = 11 \). We note that the timescale for this rearrangement is large, of the same order as the growth time of the initial mode. The azimuthal wavenumber \( m_\theta \) of the fundamental mode (at onset) is plotted in figure 18 (right axis) as a function of the top Reynolds number (each point of this figure is obtained after the decay of all transient modes). As the top (larger) Reynolds number is increased, and keeping the bottom Reynolds number at its corresponding onset value \( \text{Re}_{b,c} \), \( m_\theta \) is found to increase from 9 to 11. On the other hand, going above the onset by keeping \( \text{Ret} \) constant and slightly increasing \( \text{Re}_t \), the situation is much more complex: as soon as \( \text{Re}_t \) is increased by 5% from \( \text{Re}_{t,c} \), a secondary mode appears. This mode is clearly not an harmonic of the fundamental one (it ranges between 14 and 19), and the number of spiral arms is no longer defined. Increasing further the bottom Reynolds number (\(|\text{Re}_b| > 18\)), other higher-order modes appear, rapidly leading to a disordered pattern.

We finally look to the phase velocity of the negative spirals. Figure 19 shows the evolution of the azimuthal phase velocity \( \omega_\phi \) of the fundamental mode in the laboratory frame as a function of the top Reynolds number. We first observe that the sign of \( \omega_\phi \) changes, i.e. the rotation of the pattern is not simply related to the direction of either disk. The mode \( m_\theta = 9 \) (\( \text{Ret} < 40 \)) is associated with negative (clockwise) phase velocity, while the mode \( m_\theta = 11 \) (\( \text{Ret} > 50 \)) has positive (anticlockwise) phase velocity. It means that, at small \( \text{Ret} \), the pattern rotates in the direction of the slower (bottom) disk, with the convex side of the spiral arms in the direction of motion, while at higher \( \text{Ret} \) it moves with the top (faster) disk with the concave side ahead. This situation contrasts with the positive spirals, for which the azimuthal phase velocity is always of constant sign, corresponding to a motion of the spiral arms with the concave side ahead. We note that this change of sign for negative spirals occurs at
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Figure 19. Azimuthal phase velocity $\omega_\phi$ of the negative spirals at threshold as a function of the top Reynolds number $Re_t$ (bottom axis) and corresponding angular velocity $\Omega_t$ (top axis).

the minimum of the domain boundary ($Re_t \approx 50 \pm 10$, $Re_b \approx -11$). In the vicinity of this minimum, we note that the phase velocity is found to be very small (typically 1% of the faster disk rotation rate, with almost no variation with $Re_t$), i.e. the pattern seems to be almost at rest in the laboratory frame.

5. Discussion and conclusion

In this article, we have investigated experimentally the flow and its instabilities between two parallel co- or counter-rotating disks with an enclosing cylinder attached to the faster (top) disk, for an aspect ratio $R/h = 20.9$. Special attention has been paid to the basic laminar flow, in order to obtain more insight into the onset of the different instability patterns and their region of existence. Three different kinds of patterns are reported and described in detail: axisymmetric propagating vortices, positive spirals and negative spirals. The first two ones, which are both present in co- and weak counter-rotating flows, have been previously investigated in the rotor–stator configuration in our experimental set-up (Gauthier et al. 1999) as well as by other authors (Schouveiler et al. 2001; Serre, Crespo de Arco & Bontoux 2001). By contrast, the negative spirals are specific to the counter-rotating flow, and are described here for the first time.

When the disks are co-rotating or when the counter-rotation is weak ($-11 < Re_b < 0$) the basic flow is found to be of Batchelor type (separated boundary layers) above a given radius and of torsional Couette type below. No qualitative difference is found when compared with the rotor–stator configuration, and the instabilities encountered are the same: axisymmetric propagating vortices and positive spirals. Azimuthal wavenumbers and phase velocities at onset have been measured for the positive spirals, showing a continuous evolution from counter- to co-rotation. These patterns occur in the slower-disk inward boundary layer, while the faster-disk boundary layer as well as the core are found to remain stable in our range of Reynolds numbers. For this reason, the radial extent of these patterns is limited by the merging radius $r_m$. We have shown that the behaviour of the axisymmetric propagating
vortices for $s \neq 0$ is the same as in the rotor–stator case studied previously (Gauthier et al. 1999). In particular, it is worth noting that the additional global rotation for $s \neq 0$ only moves the instability threshold of the circles linearly, without further stabilization of the flow. This situation is remarkable, since the basic flow is clearly affected by additional global rotation. By contrast, the positive spirals are shown to be stabilized by the global rotation, since their instability threshold is moved more as the rotation is increased.

When the disks rotate in opposite directions a new instability pattern is reported, called negative spirals. The instability leading to this new pattern corresponds to a supercritical Hopf bifurcation. Negative spirals significantly differ from circles and positive spirals in the sense that they extend over the whole cell in both the radial and axial directions. Their apparent insensitivity to the merging radius $r_m$ is evidence that they are not confined in one boundary layer, unlike the circles and positive spirals, and that the instability mechanism is not of cross-flow type. We thus believe that negative spirals arise from a shear instability in the bulk of the flow. We further observed that negative spirals may coexist with positive spirals, but not with propagating circles. This suggests that the instability leading to the propagating circles can only take place in an axisymmetric region of the flow. We have measured the azimuthal wavenumber and phase velocity of negative spirals, and showed that the fundamental mode is essentially controlled by the larger Reynolds number. Going slightly above the onset of negative spirals, disorder and turbulence quickly arise after few secondary instabilities.

Recently Lopez et al. (2002) reported, from both experimental and numerical investigations, azimuthal modulation of the counter-rotating flow for an aspect ratio $R/h = 2$. Depending on the counter-rotation ratio, these authors report azimuthal modes $m_θ = 4$ and 5. These numbers should be compared to the modes $m_θ = 9$, 10 and 11 that we observe for the negative spirals with $R/h = 20.9$. In spite of the large aspect ratio difference, it raises the issue of a possible continuity between their instability and our negative spirals. According to these authors (see also Lopez 1998), their instabilities arise from an inward jet-like shear layer. This free shear layer originates from the separation of the inward boundary layer due to the stagnation circle present at $s < -0.2$. However, we observe that negative spirals extend both below and above the stagnation circle, and both in the separated boundary layers region ($r > r_m$) and in the torsional Couette region ($r < r_m$). At this point, it is not clear whether or not our observations support the instability mechanism proposed by these authors, at least for the aspect ratio we investigate. More experiments, with different aspect ratios, have to be performed in order to clarify this issue.

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REFERENCES


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