Transient behavior between multi-cell flow states in ferrofluidic Taylor-Couette flow

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We investigate transient behaviors induced by magnetic fields on the dynamics of the flow of a ferrofluid in the gap between two concentric, independently rotating cylinders. Without applying any magnetic fields, we uncover emergence of flow states constituted by a combination of a localized spiral state in the top and bottom of the annulus and different multi-cell flow states with toroidally closed vortices in the interior of the bulk. However, when a magnetic field is presented, we observe the transient behaviors between multi-cell states passing through two critical thresholds in a strength of an axial (transverse) magnetic field. Before the first critical threshold of a magnetic field strength, multi-stable states with different number of cells could be observed. After the first critical threshold, we find the transient behavior between the three- and two-cell flow states. For more strength of magnetic field or after the second critical threshold, we discover that multi-cell states are disappeared and a localized spiral state remains to be stimulated. The studied transient behavior could be understood by the investigation of various quantities including a modal kinetic energy, a mode amplitude of the radial velocity, wavenumber, angular momentum, and torque. In addition, the emergence of new flow states and the transient behavior between their states in ferrofluidic flows indicate that richer and potentially controllable dynamics through magnetic fields could be possible in ferrofluidic flow. Published by AIP Publishing. https://doi.org/10.1063/1.5002771

We investigate the transient behaviors induced by magnetic fields on ferrofluidic Taylor-Couette system by solving the ferrohydrodynamical equations, carrying out systematic analysis of various quantities. Without applying any magnetic fields, multi-stable flow states can be observed, which are constituted by a combination of a localized spiral state (SPI) in the top and bottom of the annulus and different multi-cell flow states (SPI2, SPI3, SPIv) with toroidally closed vortices in the interior of the bulk (SPI2, SPI3, SPIv). However, when a magnetic field is applied, two transient behaviors between multi-cell states can be observed. For stronger magnetic field or after the second critical threshold, we find that multi-cell states are disappeared and only a localized spiral state is more stimulated, which can be supported through investigation of various quantities.

I. INTRODUCTION

The study of flow confined between two concentric differentially rotating cylinders, the Taylor-Couette system (TCS), has played a central role in understanding the various hydrodynamic stabilities.1,2 TCS has been a paradigm to investigate many fundamental nonlinear dynamical phenomena in fluid flows. Due to the simplicity of the geometry of TCS, well-controlled experimental studies are also possible.

Thus, the vast literature in this area has been built on the TCS with a simple fluid. Recently, there has been an increasing amount of interest in the flow dynamics of the TCS with a complex fluid.2–6 One of a representative complex fluids is ferrofluids,7 which are manufactured fluids consisting of dispersion of magnetized nanoparticles in a liquid carrier and also can be stabilized against agglomeration through the addition of a surfactant monolayer onto the magnetic particles.

In the absence of any magnetic field, the nanoparticles are randomly orientated so that the fluid has zero net magnetization. It means that the nanoparticles alter little the viscosity and the density of the fluid. Therefore, a ferrofluid without having any external field behaves as a simple (classical) fluid. However, when a magnetic field of sufficient strength is applied, the hydrodynamical properties of the fluid, such as the viscosity, can be changed dramatically8–11 and the dynamics can be drastically altered. For instance, under a symmetry-breaking transverse magnetic field, all flow states in the TCS become intrinsically three-dimensional.11–13 Thus, the study of a ferrofluid in TCS has attracted attention in recent years.10–23

A recent study shows that a magnetic field can have a significant influence on the hydrodynamical stability and the underlying symmetries of the flow states through, for example, certain induced azimuthal modes11,13 and a change in the magnetic field strength can also induce chaotic behavior and turbulence.22 Ferrofluidic flows have wide applications, ranging from gaining insights into the fundamentals of geophysical flows through laboratory experiments24,25 to the
development of microfluidic devices and computer hard drives.

The present study of flow states in the ferrofluidic TCS considers finite length annulus and co-rotating cylinders. So far, the latter has been studied mainly with a focus on non-linear pattern formation,26,27 as well with an emphasis on magnetohydrodynamical phenomena with respect to astrophysical application28,29 and in turbulent flows.30,31 In particular, turbulence in ferrofluidic Taylor-Couette flow has been recently studied, for the first time.22 In the context of astrophysical application, there have been some attempts to quantitatively reduce the boundary-driven circulation by rotating endwalls.32,33 However, (stationary) endwalls are absolutely evident and remain an integral part of the physical realization of Taylor-Couette flow that qualitatively differs in bifurcation behavior from circular Couette flow.34–37 In the co-rotating flow regime with infinite cylinders, circular Couette flow4 becomes centrifugally unstable and axisymmetric toroidally closed cells (Taylor vortices) appear. Moreover, depending on the system parameters localized spiral states exist.5,36,38 The classical TCS offers a wide variety and multiplicity of multi-cell states, which can either be time-dependent or time-independent. Typical representatives of the latter are the stationary cellular states.39 However, more interesting in general due to its increased complexity is the time-dependent flow states. One type of this class is the axisymmetric propagating vortices,40 which appear in the centrifugally stable regime of counter-rotating Taylor-Couette flow. In contrast to propagating spiral vortices, which are non-axisymmetric rotating waves, these axisymmetric propagating vortices are time-dependent in any rotating frame and reflection symmetry is revealed.

In this paper, we report the emergence of new two flow states and transient behavior between them through a systematic computational study of flow dynamics of ferrofluidic Taylor-Couette flow in co-rotating regime, having a finite system length with stationary endwalls for moderate to large aspect ratio (cylinder length/gap width) of about ten. [The radius ratio of the cylinders (inner cylinder radius/outer cylinder radius) is fixed to 0.5.] Specifically, we set the rotation speeds of the inner and outer cylinders so as to fix its Reynolds number \((Re_{1,2} = \omega_2 R_2 d/\nu)\) at \(Re_1 = 247\) and \(Re_2 = 110\). To distinguish from the dynamics of a simple fluid, axial magnetic field and a symmetry breaking transverse magnetic field are applied. Thus, the transverse or axial magnetic field strength, respectively, is chosen as a bifurcation parameter, and we focus on their influence to the global boundary-driven circulation in the annulus.

The main results can be stated as follows. We find the flow states that are constituted by a combination of local flow states: a localized spiral state (SPI) in the top and bottom of the annulus and different multi-cell flow states (SPI\(_{2a}\), SPI\(_{3a}\)) with toroidally closed vortices in the interior of the bulk, that is, SPI\(_{1+2a}\) = SPI\(_1\) + SPI\(_{2a}\) and SPI\(_{1+3a}\) = SPI\(_1\) + SPI\(_{3a}\). However, when a magnetic field is presented, we observe two transient behaviors, that is, passing through two critical thresholds in a strength of an axial (transverse) magnetic field. The first transient behavior happens between multi-cell states, and the second transition for between multi-cell state and a localized spiral state. Before the first transition happens, two flow states SPI\(_{1+2a}\) and SPI\(_{1+3a}\) are coexisted, which are depending on initial conditions. For more strength of magnetic field or after the second critical threshold, only a localized spiral state SPI\(_1\) is more stabilized and multi-cell states are disappeared. But, depending on the field orientation, there is a significant difference in a localized spiral location: the interior bulk region for an axial magnetic field and the Ekman-boundary layer region for a transverse magnetic field, which can be observed through a change in multi-cell states by increasing \(s_x\) and \(s_z\), respectively.

The interesting observation is that there are favorable states for magnetic fields: SPI\(_{1+3a}\) (SPI\(_{1+3a}\)) in case of axial (transverse) orientated fields. However, enough strong magnetic fields, independent of its orientation, destroy all multi-cell flow states and leave pure SPI\(_1\) states. More interesting is that the propagation direction of a SPI\(_1\) is also depending on magnetic fields. We note that the symmetry breaking effect of the transverse magnetic field (a stimulated two-cell mode\([12,37,41]\)) only plays a minor role in the present study.

For the here studied aspect ratio (\(\Gamma = 10\)), we find two local flow states (SPI\(_{2a}\), SPI\(_{3a}\)) with two or three toroidally closed vortex pairs aside the SPI\(_1\). However, for larger \(\Gamma\), we note that more pairs of vortices can be observed in the system. All flow states with or without the small toroidally closed vortices are inherently three dimensional. It indicates that all flow states are stimulated by various azimuthal and non-axisymmetric \(m \neq 0\) modes, incorporating a large number of azimuthal modes.

In Sec. II, we describe the ferrofluidic system and numerical method. In Sec. III, we present our main results: the coexisting flow states in absence of a magnetic field, transient dynamics in the present of magnetic fields, and changes in various quantities through transient behavior. Finally, we present conclusions and discussions in Sec. IV.

II. SYSTEM SETTING AND THE NAVIER-STOKES EQUATION

We consider a standard TCS consisting of two independently rotating cylinders. Within the gap between the two concentric cylinders there is an incompressible, isothermal, homogeneous, and mono-dispersed ferrofluid of kinematic viscosity \(\nu\) and density \(\rho\). The inner and outer cylinders have radius \(R_1\) and \(R_2\), and they rotate with the angular velocity \(\omega_1\) and \(\omega_2\), respectively. The boundary conditions at the cylinder surfaces are of the non-slip type, and the end walls enclosing the annulus are stationary. The system can be characterized in the cylindrical coordinate system \((r, \theta, z)\) by the velocity field \(\mathbf{u} = (u_r, v, w)\) and their corresponding vorticity field \(\nabla \times \mathbf{u} = (\zeta, \eta, \zeta)\). We fix the radius ratio \(R_1/R_2 = 0.5\) of the cylinders and the height-to-gap aspect ratio \(\Gamma = 10\). A homogeneous magnetic field will be applied either in axial \(\mathbf{H} = H_e \hat{e}_z\) or in transverse \(\mathbf{H} = H_e \hat{e}_x\) direction, respectively, where \(H_e\) and \(H_0\) indicate the field strengths. The length and time scales of the system are set by the gap width \(d = R_2 - R_1\) and the diffusion time \(d^2/\nu\), respectively. The pressure in the fluid is normalized by \(\rho \nu^2 / d^2\), and the magnetic field \(\mathbf{H}\) and the magnetization \(\mathbf{M}\) can be conveniently normalized by the quantity \(\sqrt{\mu_0 \nu / d}\), where \(\mu_0\) is the permeability of free
space. These considerations lead to the following set of non-dimensionalized hydrodynamical equations:

\[
\left( \partial_t + \mathbf{u} \cdot \nabla \right) \mathbf{u} - \nabla^2 \mathbf{u} + \nabla p = \left( \mathbf{M} \cdot \nabla \right) \mathbf{H} \\
+ \frac{1}{2} \nabla \times \left( \mathbf{M} \times \mathbf{H} \right),
\]

\( \mathbf{M} \cdot \mathbf{u} = 0. \) \( \tag{1} \)

The boundary conditions are set as follows. The velocities at the stationary boundaries (i.e., lids) are zero. The velocity fields on the cylindrical boundaries are given by \( \mathbf{u}(r_1, \theta, z) = (0, \hat{\mathbf{r}}_1, 0) \) and \( \mathbf{u}(r_2, \theta, z) = (0, \hat{\mathbf{r}}_2, 0) \), where the inner and outer Reynolds numbers are \( \text{Re}_1 = \omega r_1 d/\nu \) (fixed at 247 in the present study) and \( \text{Re}_2 = \omega r_2 d/\nu \) (fixed at 110 in the present study), respectively, where \( r_1 = R_1/(R_2 - R_1) \) and \( r_2 = R_2/(R_2 - R_1) \) are the non-dimensionalized inner and outer cylinder radii, respectively.

### A. Ferrohydrodynamical equations

Equation (2) is to be solved together with an equation that describes the magnetization of the ferrofluid. Using the equilibrium magnetization of an unperturbed state in which the homogeneously magnetized ferrofluid is at rest and the mean magnetic moment is oriented in the direction of the magnetic field, we have \( \mathbf{M}^\text{eq} = \gamma \mathbf{H} \). The magnetic susceptibility \( \chi \) of the ferrofluid can be approximated by Langevin’s formula,\(^{42} \) where we set the initial value of \( \chi \) to be 0.9 and use a linear magnetization law. The ferrofluid studied corresponds to APG933.\(^{43} \) We consider the near equilibrium approximations of Niklas\(^{10,44} \) with a small value of \( ||\mathbf{M} - \mathbf{M}^\text{eq}|| \) and small magnetic relaxation time \( \tau : |\nabla \times \mathbf{u}|\tau \ll 1 \). Based on these approximations, one can obtain the following magnetization equation:\(^{13} \)

\[
\mathbf{M} - \mathbf{M}^\text{eq} = \tau N \left( \frac{1}{2} \nabla \times \mathbf{u} \times \mathbf{H} + \lambda_2 \mathbf{S} \mathbf{H} \right),
\]

\( \tag{3} \)

where

\[
c_n^2 = \tau / (1 + \tau \mu H^2 / 6 \mu \Phi),
\]

\( \tag{4} \)

is the Niklas coefficient,\(^{10} \) \( \mu \) is the dynamic viscosity, \( \Phi \) is the volume fraction of the magnetic material, \( \mathbf{S} \) is the symmetric component of the velocity gradient tensor,\(^{13,16} \) and \( \lambda_2 \) is the material-dependent transport coefficient\(^{16} \) that can be conveniently chosen to be \( \lambda_2 = 4/5 \).\(^{11,16,45} \) Using Eq. (3), we can eliminate the magnetization from Eq. (2) to arrive at the following ferrohydrodynamical equations:\(^{13,16} \)

\[
\left( \partial_t + \mathbf{u} \cdot \nabla \right) \mathbf{u} - \nabla^2 \mathbf{u} + \nabla p_M = \gamma N \left[ \mathbf{H} \cdot \left( \mathbf{F} + \frac{4}{5} \mathbf{S} \mathbf{H} \right) + \mathbf{H} \times \nabla \times \left( \mathbf{F} + \frac{4}{5} \mathbf{S} \mathbf{H} \right) \right],
\]

\( \tag{5} \)

where \( \mathbf{F} = \left( \nabla \times \mathbf{u} \right) / 2 \) and \( p_M \) is the dynamic pressure incorporating all magnetic terms that can be expressed as gradients, and \( s_N \) is the Niklas parameter [Eq. (7)]. To the leading order, the internal magnetic field in the ferrofluid can be approximated by the externally imposed field,\(^{41} \) which is reasonable for obtaining the dynamical solutions of the magnetically driven fluid motion. Equation (5) can then be simplified as

\[
\left( \partial_t + \mathbf{u} \cdot \nabla \right) \mathbf{u} - \nabla^2 \mathbf{u} + \nabla p_M = \gamma N \left[ \frac{4}{5} \mathbf{H} \cdot \nabla \left( \mathbf{S} \mathbf{H} \right) + \mathbf{H} \times \nabla \times \left( \mathbf{S} \mathbf{H} \right) \right].
\]

\( \tag{6} \)

In this way, the effect of the magnetic field and the magnetic properties of the ferrofluid on the velocity field can be characterized by a single parameter, the magnetic field, or the Niklas parameter \( s_N \).\(^{10} \) A transverse \((s_r)\) and an axial \((s_z)\) magnetic fields can be described in more detail

\[
s_i^2 = \frac{2(2 + \gamma) H_i \epsilon \text{N}}{(2 + \gamma)^2 - \kappa^2 \eta^2}, \quad s_z^2 = H_z \epsilon \text{N},
\]

\( \tag{7} \)

where \( 0 \leq s_r, s_z \leq 1 \).

### B. Numerical methods

The ferrohydrodynamical equations of motion Eq. (5) can be solved by combining a standard, second-order finite-difference scheme in \( (r, z) \) with a Fourier spectral decomposition in \( \theta \) (and explicit) time splitting.\(^{11,13,41} \) The variables can be expressed as

\[
f(r, \theta, z, t) = \sum_{m=-m_{\text{max}}}^{m_{\text{max}}} f_m(r, z, t) e^{im\theta},
\]

\( \tag{8} \)

where \( f \) denotes one of the variables \( \{u, v, w, p\} \). For the parameter regimes considered, the choice \( m_{\text{max}} = 10 \) provides adequate accuracy. We use a uniform grid with spacing \( dr = dz = 0.02 \) and time steps \( dt < 1/3800 \).

Note that for a ferrofluid under a transverse magnetic field \((s_z \neq 0)\), the symmetries presented in classical TCS confined by end walls (arbitrary rotations about the axis and the reflections about axial mid-height) are broken, and the flow is inherently three-dimensional for any non-zero values of the parameters \( \text{Re}_1, \text{Re}_2, \) and \( s_z \).\(^{11-13,41} \)

## III. RESULTS

### A. Multiple initial states

In the absence of any magnetic field, we find unstable flow states constituted by a combination of two local states: (1) locally spiral-shape structures (SPI) in the top and bottom of the annulus near the lids and (2) multi-cell flow states with toroidally closed vortices very close to the inner cylinder in the interior of the bulk. Note that these flow states depend on initial conditions. Specially, for these multi-cell states, we discovered flow states having two or three vortex cells (one vortex cell corresponds to one pair of counter-rotating Taylor-vortex structure), which are denoted by SPI\(_{12v}\) and SPI\(_{3v}\), respectively. Note that for larger aspect ratios (or longer cylinders), similar states with more such vortices can be existed.\(^{36} \)
Visualizations of flow states combined by locally spiral-shape structures, SPI\textsubscript{l}, and the multi-cell flow states, SPI\textsubscript{11V} and SPI\textsubscript{2V}, are illustrated in Figs. 1 and 2, respectively. Both flow states exhibit strongly pronounced and localized SPI\textsubscript{l} structures in top and bottom of the annulus located near the lids. When compared with two initial flow states shown in Figs. 1(a) and 2(a), the locally spiral structure, SPI\textsubscript{l}, shown in Fig. 1(a) is more strongly compressed due to the larger number of vortex pairs. It means that the helicity of SPI\textsubscript{12} in the spiral structures is larger than that of SPI\textsubscript{3}. From vector plots $[u(r, z), w(r, z)]$ shown in Figs. 2(b) and 1(b), we clearly see that the toroidally closed vortices are located very close towards the inner cylinder, which makes an almost free outer region in the center of the annulus, and SPI\textsubscript{11V}'s central region in which the toroidally vortices within the multi-cell flow states is located is larger than that of SPI\textsubscript{11V}. It produces slightly more compressed and localized spiral states in upper and lower part of the bulk near the lids.

Up to now, we found the flow states constituted by a combination of local flow states. To easily represent our flow states, we denoted them by following way:

- SPI\textsubscript{l}: the flow has locally spiral shape structures at top and bottom lids (see Figs. 5 and 6).
- SPI\textsubscript{l+2V} = SPI\textsubscript{l} + SPI\textsubscript{2V}: the flow has locally spiral shape structures at top and bottom lids and two-cell flow state with toroidally closed vortices at the interior of the bulk (see Fig. 2).
- SPI\textsubscript{l+3V} = SPI\textsubscript{l} + SPI\textsubscript{3V}: the flow has locally spiral shape structures at top and bottom lids and three-cell flow state.

![Flow visualization of SPI\textsubscript{l+3V}](image)

FIG. 1. Flow visualization of SPI\textsubscript{l+3V}. Flow visualization of SPI\textsubscript{l} + SPI\textsubscript{2V} for $s_z = 0$ and $s_x = 0$. (a) Isosurface of the azimuthal vorticity $\eta = (\nabla \times \mathbf{u})_\theta = \partial_r v - \partial_z w$ with isolevel $\eta = \pm 100$. (b) The corresponding vector plots $[u(r, z), w(r, z)]$ of the radial and axial velocity components [including azimuthal vorticity $\eta(r, \theta)$] at $\theta = 0$. (c1)–(c3) Azimuthal velocities $v(r, \theta)$ in three different planes at $z = 9T/10$, $T/2$, and $T/10$, respectively. Red (yellow) [dark (light gray)] contours correspond to positive [negative] values. Same visualizations are chosen for all unsteady, time dependent flow states in this paper.

With toroidally closed vortices at the interior of the bulk (see Fig. 1).

In absence of any magnetic field, we find that the azimuthal mode amplitude $m = 8$ is to be preferred/predominant for the localized spirals in the bulk under the size and parameters of the considered system [see the cross-sections in $(r, \theta)$ plane of Figs. 1(c) and 2(c)]. However, in the center of the bulk within the small vortices, $m = 8$ does not play a significant role. Here, we find variations in lower azimuthal modes.

As a global measure characterizing the flow, we use the modal kinetic energy $E_{\text{kin}}$

$$E_{\text{kin}} = \sum_m E_m = \int_0^T \int_{-\pi/2}^{\pi/2} \int_r u_m u_m^* r \, dr \, d\theta \, dt,$$

where $u_m (u_m^*)$ indicates the $m$-th (complex conjugate) Fourier mode of the velocity field. Since $E_{\text{kin}}$ is constant (non-constant) for a steady (unsteady) solution, we consider the time-averaged quantity (over one period) for a diagnostic purpose

$$\bar{E}_{\text{kin}} = \int_0^T E_{\text{kin}} \, dt.$$

By varying two magnetic field strength $s_z$ and $s_x$, respectively, we show the bifurcation scenarios for two initial flow states shown in Figs. 1 and 2, specially related to the modal kinetic energy $E_{\text{kin}}$ [Fig. 3(1)] and the most energetic and dominant (averaged) mode amplitudes $|u_{m,k}|$ [denoted as $(m, k)$] of the radial velocity at mid-gap and mid-height [Fig. 3(2)].

B. Effect of the axial magnetic field $s_z$

In the absence of any magnetic field, two initial flow states, SPI\textsubscript{l+2V} and SPI\textsubscript{l+3V}, are coexisting as multi-stable states. By
increasing the axial magnetic field strength $s_z$ from zero, we will investigate dynamical changes in these two flow states.

Figure 3(a1) shows that for small $0 < s_z \lesssim 0.29$, the kinetic energy $E_{kin}$ of SPI$_{1+3V}$ is slightly smaller than that of SPI$_{1+2V}$, but for $0.29 \lesssim s_z \lesssim 0.43$, the kinetic energies $E_{kin}$ of these two flow states is reversed, that is, the kinetic energy of SPI$_{1+3V}$ is greater than that of SPI$_{1+2V}$. When $s_z \approx 0.43$, the flow state SPI$_{1+3V}$ loses its stability and then becomes a transient toward the only stable solution branch with flow state SPI$_{1+2V}$, which is indicated by vertical arrows in Fig. 3, that is, SPI$_{1+3V} \rightarrow$ SPI$_{1+2V}$. The flow state SPI$_{1+2V}$ will exist before $s_z \lesssim 0.73$. When applied more strength of the axial magnetic field ($s_z \approx 0.73$), we find that there is the second transient behavior going to pure SPI state (SPI$_{1+2V} \rightarrow$ SPI$_{l}$) when the toroidally closed vortices disappear. However, $E_{kin}$ continuously decreases with $s_z$, independent of two flow states. That is, by increasing the axial magnetic field strength, we find two time transient behaviors starting multi-stable states:

$$\text{SPI}_{1+2V}, \text{SPI}_{1+3V} \rightarrow \text{SPI}_{1+2V} \rightarrow \text{SPI}_{l}.$$  

Figure 3(a2) presents the corresponding variations of the dominant (averaged) mode amplitudes ($m, k$). To make it, we use the azimuthal decomposition of the radial velocity field [see Eq. (8)]. From an axial Fourier analysis of the mode amplitudes $u_m(z, t)$ at mid-gap, $r = R_1 + d/2$, we identified the largest contribution in the axial Fourier spectrum of $u_m(z, t)$ for different $m$, which $k = 4.47$ for SPI$_{1+3V}$ and $k = 5.24$ for SPI$_{1+2V}$. The moduli of these dominant Fourier amplitudes are denoted by ($m, k$), and its mode amplitudes are plotted in Fig. 3(a2) for the variation of $s_z$. Note that the axial wavenumber $k$ is not constant and changes with $s_z$ and $s_x$, respectively (see Fig. 4). As all flows are inherently 3D, for both flow states, SPI$_{1+3V}$ and SPI$_{1+2V}$, multiple azimuthal modes $m$ are finite. Aside the dominant axisymmetric $m = 0$ mode, Fig. 3(a2) also shows amplitudes of two more additional (non-axisymmetric) modes $m = 1$ and 8. We find that (1) these modes are most representative for two flow states and (2) the transient behavior between flow states can be existed in each representative mode. For instance, the flow state SPI$_{1+2V}$ has a significant pronounced $m = 1$ mode. On the other hand, $m = 8$ becomes eliminated by increasing $s_z$ (i.e., the largest stimulated $m$ becomes reduced and see also the cross-section ($r, \theta$) plots in Fig. 5). Note that in principle, all modes are finitely stimulated but have all (minor) amplitudes. We found that the $m = 1$ mode is the only mode showing a significant jump/change during the transition behavior between two flow states, SPI$_{1+2V}$ and SPI$_{1+3V}$, but all the other modes remain more or less the same (similar amplitude). Therefore, we may consider the visualization of $m = 1$.

Figure 5 elucidates selected flow states during the variation with $s_z$ (see also Fig. 3). Topologically speaking, the
flow structures of both SPI$_{l+2V}$ and SPI$_{l+3V}$ with different number of vortices are quite similar. In particular, small toroidally closed vortices of SPI$_{l+3V}$ and SPI$_{l+2V}$ locate more or less at their axial position. However, the dominant mode contribution within the localized spirals of SPI$_{l+3V}$ and SPI$_{l+2V}$ continuously decreases from initially $m=8$ to $m=3$ ($s_z \approx 0.8$). For instance, the dominant mode of SPI$_{l+2V}$ at $s_z=0.6$ is $m=6$ [see cross-section $(r, 0)$ plots of Fig. 5]. The reduction in the dominant azimuthal modes within the localized SPI can be also seen from the isosurfaces of vorticity, which clearly shows a decrease in slope when $s_z$ is increasing.

When $s_z=0.8$, we may observe that small toroidally vortices in the bulk disappear and SPI$_l$ moves away from the lids towards the center of the bulk, as shown in Fig. 5. We may consider the movement of SPI$_l$ state will be caused by...
the free space created by the vanishing of small vortices. From the isosurface plots for SPI\(_l\) at \(s_x = 0.6\), we also see a slight moving of the SPI\(_l\) from the lids towards the interior of the bulk. Actually, this movement continuously happens until \(s_x\) is increasing about to 0.73. At \(s_x \approx 0.73\), the toroidal vortices disappear. Therefore, we may find the transient behavior from SPI\(_{l,2V}\) to a pure SPI\(_l\) state.

C. Effect of a transverse magnetic field \(s_x\)

By increasing a strength \(s_x\) of a transverse magnetic field, we may observe a final flow state shown in Fig. 6, which could be compared to the bifurcation shown in Fig. 3(b1). The interesting thing is that a region of small vortices or a distance between vortices in the center of the annulus is continuously expanding along axial direction, which is satisfied for both flow states SPI\(_{l,2V}\) and SPI\(_{l,3V}\). In fact, the size of each vortex cell, that is, a pair of vortices, remains the same. That is, the distance between vortex centers is increasing with \(s_x\). It induces that the localized spiral region near top and bottom lids is reduced by the extension of the vortices region. But, for large \(s_x\), the small vortices disappear, and then, two flow states SPI\(_{l,2V}\) and SPI\(_{l,3V}\) are transient to SPI\(_l\) state. This transient phenomenon is observed when the axial magnetic field is applied. More detail, when \(s_x \approx 0.73\), we find the first transient behavior from SPI\(_{l,2V}\) to SPI\(_{l,3V}\) and then the second transient from SPI\(_{l,3V}\) to SPI\(_l\) at \(s_x \approx 0.92\).

![SPI\(_{l,2V}\), SPI\(_{l,3V}\) → SPI\(_{l,3V}\) → SPI\(_l\).](image)

With the increase in \(s_x\), we observe the decrease in the dominant azimuthal mode \(m\) within the localized spirals, which could be seen from the cross-section plots \(\eta(r, \theta)\) in Fig. 6. For instance, the dominant azimuthal mode for SPI\(_{l,2V}\) and SPI\(_{l,3V}\) is \(m = 8\) at \(s_x = 0.0\), 0.2, and \(m = 7\) at \(s_x = 0.4\), 0.6. But, at \(s_x = 1.0\), the dominant modes of SPI\(_{l,3V}\) and SPI\(_{l,2V}\) are \(m = 5\) and \(m = 4\), respectively. From Sec. III B, we may conclude that the dominant azimuthal mode is decreased if the strength of a transverse or axial magnetic field is increasing.

Note that a transverse magnetic field tends to stimulate two-cell mode.\(^{12,37,41}\) However, for studied parameters, this additional effect on \(m = 2\) is relatively small compared with all other stimulated modes. It only becomes visible in the central region of the bulk for sufficient large value \(s_x\). By increasing \(s_x\), Fig. 7 shows cross-sections at mid-height, which illustrate the dominance of the \(m = 2\) mode. For \(s_x \approx 0.4\), the dominance of the \(m = 2\) mode is evident either for SPI\(_{l,2V}\) or for SPI\(_{l,3V}\) and most pronounced in SPI\(_l\) after all inner bulk vortices disappeared.

![SPI\(_{l,2V}\) and SPI\(_{l,3V}\) for various \(s_x\).](image)

From a comparison between the location of local SPI\(_l\) states shown in Figs. 5 and 6, we clearly distinguish two SPI\(_l\) states generated by different magnetic fields. That is, by increasing axial magnetic field \(s_x\), the local SPI\(_l\) moves from the Ekman region near the lids towards the interior of the bulk (Fig. 5), but the SPI\(_l\) becomes pushed into the Ekman vortex region by increasing a transversal magnetic field (see Fig. 6, i.e., best visible in vector plots \([u(r, z), w(r, z)]\)). After two flow states, SPI\(_{l,3V}\) and SPI\(_{l,2V}\), are transient to the pure SPI\(_l\) by different magnetic fields, we clearly observe the different positions of SPI\(_l\). That is, different magnetic fields induce the different movements of SPI\(_l\), here in the opposite direction.

From releasing the space of the small vortices after the elimination of the 3-cell state, it might be expected that the localized SPI\(_l\) will penetrate further into the bulk. But this is not the case that the main/central region of the annulus remains without any significant flow structure [see vector plots \([u(r, z), w(r, z)]\) in Fig. 6 at \(s_x = 1.0\)].

D. Variation of wavenumber \(k\)

As mentioned in the previous Secs. III B and III C there is a change in the axial wavenumber \(k\) by increasing a strength of both magnetic fields. In particular, when a region of the small vortices in the bulk is enlarged (see Fig. 6), a change in wavenumber \(k\) is stronger, as shown in Fig. 4. Even when the wavenumber for SPI\(_{l,2V}\) monotonously decreases for both magnetic fields, SPI\(_{l,3V}\)’s wavenumber is monotonically increasing (decreasing) for the axial (transverse) magnetic field. To discuss in more detail, when increasing \(s_x\), the wavenumber of SPI\(_{l,3V}\) is continuously increasing towards SPI\(_{l,2V}\)’s wavenumber before losing its stability, but it never reaches/touches them. In contrast, with increasing \(s_x\), the wavenumber for SPI\(_{l,3V}\) is continuously decreasing. It means that due to the symmetry breaking effect of a transverse magnetic field, the changes in wavenumbers in the direction along parallel (\(\theta = 0\)) and perpendicular (\(\theta = \pi/2\)) to the magnetic field are induced.\(^{11–13,22}\)

Figure 8 shows profiles of the axial velocity \(w\), which illustrates a change in wavenumber \(k\) and wavelength \(k/2\pi\) with increasing \(s_x\) or \(s_z\). Comparing each SPI\(_l\)’s profiles at \(s_z = 1.0\) and \(s_x = 1.0\), one can clearly see the different location of the localized spirals. That is, SPI\(_l\) with \(s_x = 1.0\) stays close to the lids in the Ekman bound-layer region, but SPI\(_l\)
with $s_z = 1.0$ is further away from the lids penetrating towards the interior of the annulus. Thus, for $s_z = 1.0$, there is a quite wide empty region, almost without any or at least very few dynamics in the center of the annulus, which can be seen from the flat profiles shown in Figs. 8(b1) and 8(b2).

E. Angular momentum and torque

To characterize dynamics of a ferrofluid system with influence of the axial and transverse magnetic fields, we examine an angular momentum and a torque for various flow structures. Figure 9(a) shows a mean angular momentum $L(r) = r \langle v(r) \rangle_{r,z}/Re_l$, which can be defined as a function of the radius $r$ with axial and azimuthal average for each $s_x$ and $s_z$. The interesting thing is that angular momentum curves $L(r)$ for each flow state show almost same shapes with slight variation in the slopes (gradients). In particular, the profiles $L(r)$ for SPI$_{3V}$ and SPI$_{3V}$ with the same magnitude $s_x$ and $s_z$ are almost indistinguishable. That is, they show virtually no differences. However, for increasing $s_z$, the profiles (mainly the central region; see the expanded view, the insets in Fig. 9) are decreasing, but they are increasing for $s_x$. The effect is strongest for pure SPI$_l$ at large strength $s_x$ and $s_z$, respectively. In general, the effect of $s_z$ is weaker than for $s_x$ at the same strength.

A dimensionless torque $G(r)$ within the annulus can be defined by $G(r) = r \langle F \rangle$, where $F = r^2 \langle [u \omega]_A \rangle_{r,z} - r \langle \partial_r (\omega) \rangle_A$ and $\langle \ldots \rangle_A \equiv \int_{r,r}^{a+b} \frac{d\theta}{2\pi}$. To calculate the torque $G(r)$, we use the fact that for a flow between infinite cylinders, the transverse current of the azimuthal motion is conserved.\footnote{For different $s_x$, Fig. 9(b) shows the variations of the torque profiles, but its variations are too small. With increasing $s_x$, the torque profiles show almost same values at the central region, but their decrease can be observed in the outer region [see the inset of Fig. 9(b)]. There are only minimal differences for the torque profiles of SPI$_{3V}$ and SPI$_{3V}$ at same $s_x$, but at least visible. For a different $s_x$, the torque profiles for flow states show stronger changes. By increasing $s_x$, they decrease in the inner region, but are significant in the central and outer region. About the total torque $G_{\text{total}}$ shown as in Fig. 9(c), it shows different behaviors with increasing $s_x$ and $s_z$. That is, it decreases with $s_z$, but increases with $s_x$. We note that it is independent of the flow states, SPI$_{3V}$, SPI$_{3V}$, or SPI$_l$.}

F. Transitions between SPI$_{3V}$ and SPI$_{3V}$

As discussed before, by increasing $s_x$ ($s_z$), SPI$_{3V}$ (SPI$_{3V}$) loses its stability and then is transient towards SPI$_{3V}$ (SPI$_{3V}$), respectively. Now, we investigate these transition behavior in more detail.

1. SPI$_{3V}$ toward SPI$_{3V}$

When the strength $s_z$ of the axial magnetic field is greater than the critical strength, that is, $s_z \gtrsim 0.43$, the transient behavior from SPI$_{3V}$ to SPI$_{3V}$ could be happened in a somehow expected manner. That is, after combining upper two vortex pairs of the initially three vortex pairs, it leaves only two vortex pairs behind. Note that the equal transition can be also happened combining the lower two vortex pairs. Both scenarios have been observed in simulations. A more detailed perspective of the evolution from SPI$_{3V}$ to SPI$_{3V}$ is available in the supplementary materials (See movieA1.avi and movieA2.avi).

During the transition from SPI$_{3V}$ to SPI$_{3V}$, in order to observe the changes in some quantities in time, we
investigate time series of the modal kinetic energy $E_{\text{kin}}(t)$, a mode amplitude $|u_{m,k}|$ of the radial velocity field, and azimuthal vorticity. Typically, $E_{\text{kin}}(t)$ is fluctuating around $\langle E_{\text{kin}} \rangle$. To clearly observe a change in the modal kinetic energy, we also consider a sequence of an averaged modal kinetic energy over a fixed time $T$

$$E_{\text{kin}}(n, T) = \frac{1}{T} \int_{(n-1)T}^{nT} E_{\text{kin}}(t) \, dt \quad \text{for } n = 0, 1, \ldots$$

For different time-averaged modal kinetic energies $E_{\text{kin}}$ for two flow states, that is, $E_{\text{kin}}(\text{SPI}_{d+3V}) \neq E_{\text{kin}}(\text{SPI}_{d+2V})$, a change in $E_{\text{kin}}(n)$ in time shows an energy transition from $E_{\text{kin}}(\text{SPI}_{d+3V})$ to $E_{\text{kin}}(\text{SPI}_{d+2V})$, as shown in Fig. 10(a). For a moment of a transition occurrence between two flow states, Figs. 10(a)–10(c) show the changes in a modal kinetic energy and the mode amplitude, and the space-time plot of the azimuthal vorticity. Due to a complex interaction between various non-linear terms, $E_{\text{kin}}(t)$ indicates quite strong time-dependent modulations as shown in Fig. 10(a). But it shows that $E_{\text{kin}}(t)$ is fluctuating around $\bar{E}_{\text{kin}}(\text{SPI}_{d+3V})$ before transition and then tends to jump down to the energy level of $\bar{E}_{\text{kin}}(\text{SPI}_{d+2V})$ in order to fluctuating around $\bar{E}_{\text{kin}}(\text{SPI}_{d+2V})$.

About the quantity of the mode amplitudes, Fig. 10(b) presents clear evidence for the change in the wavenumber, which is coincide with the decrease in three to two toroidally closed vortices in the bulk, and the significant part of the transition process for $0.78 \leq t \leq 1.56$. Figure 10(c) shows the space-time plot of the azimuthal vorticity illustrating the merge of two vortices. After the two vortices merged into one vortex pair at $t \approx 1.3$, the remaining two vortices continuously exist in parallel.

Figure 11 presents the corresponding spatio-temporal vortex structures by isosurfaces of the azimuthal vorticity at time $t$ marked by the small arrows shown in Figs. 10(b) and 10(c). The first two figures of Fig. 11 present a movement of the central vortex pair to upwards the upper vortex pair. After the movement, there is a strong compression of the upper vortex pair in size, and then, two vortex pairs are merged [See Figs. 11(3) and 11(4)]. Finally, a SPI$_{d+2V}$ state remains continuously in the annulus, which can be compared to the change in the modal kinetic energy $E_{\text{kin}}(t)$ shown in Fig. 10(a).

2. SPI$_{d+2V}$ to SPI$_{d+3V}$

The transient process from SPI$_{d+3V}$ to SPI$_{d+2V}$ is not followed by an intuitive expectation, that is, just creating an additional vortex pair (See also movieB1.avi and movieB2.avi in supplementary materials). After SPI$_{d+2V}$ loses its stability, the flow state will stay an intermediately pure SPI state (SPI) without having any toroidally closed vortices in the bulk.
During a transition toward SPI\(_{l+2V}\), the modal kinetic energy \(E_{\text{kin}}(t)\) is fluctuating in the short transient time, but moves to the energy level, \(E_{\text{kin}}(\text{SPI}_{l+3V})\), and then fluctuates around it. It means that before and after a transient process, we may observe a transition of the modal kinetic energy [See Fig. 12(a)]. During a transition toward SPI\(_{l+3V}\), more changes in the dominant mode amplitude of SPI\(_{l+3V}\) can be observed.

As a foundational paradigm of fluid dynamics, the Taylor-Couette System has been extensively investigated computationally and experimentally. In spite of the long history of the TCS and the vast literature on the subject, recently the dynamics of TCS with a ferrofluid subject to a magnetic field has begun to be investigated relatively. In this

IV. DISCUSSION AND CONCLUSION

FIG. 10. Transitions from SPI\(_{l+3V}\) to SPI\(_{l+2V}\). (a) Time evolution of modal kinetic energy \(E_{\text{kin}}(t)\) and \(E_{\text{kin}}(n, T)\), and (b) selected dominant amplitudes \(|\alpha_{m,n}|\) of the radial velocity field at mid-gap contributed from the axisymmetric modes \(m=0\) and the non-axisymmetric \(m=1\) mode, respectively. Corresponding axial wavenumbers \(k\) as indicated. The dashed lines present the long-time averaged energies \(E_{\text{kin}}\) of flows as indicated (see also Fig. 3). (c) Corresponding space-time plot of the azimuthal vorticity \(\eta\) during the transition at \(r=r_1+0.1d\). Red (dark gray) and yellow (light gray) correspond to positive and negative values, with \(\eta \in [-440, 440]\). The short blue arrows below (above) the abscissa in (b) [(c)] identify the time-values of the snapshots in Fig. 10(b). We have chosen \(T=4\) for \(E_{\text{kin}}(n)\) [see Eq. (10)], resulting in best visualization for transition.

(for \(0.5 \leq t \leq 0.8\) in Fig. 12). To create a final state SPI\(_{l+3V}\), two vortices are first generated from the scratch, and then, an additional vortex pair is created in the center of the bulk. That is, in very short time, the transient process is happened in following way:

\[
\text{SPI}_{l+2V} \rightarrow \text{SPI}_l \rightarrow \text{SPI}_{l+2V} \rightarrow \text{SPI}_{l+3V}.
\]

Figure 12 shows the changes in quantities during the transient process. The modal kinetic energy \(E_{\text{kin}}(t)\) is fluctuating in the short transient time, but moves to the energy level, \(E_{\text{kin}}(\text{SPI}_{l+3V})\), and then fluctuates around it. It means that before and after a transient process, we may observe a transition of the modal kinetic energy [See Fig. 12(a)]. During a transition toward SPI\(_{l+3V}\), more changes in the dominant mode amplitude of SPI\(_{l+3V}\) can be observed.

Figure 12(b) shows this change or an increase in the dominant mode amplitude at the time \(0.5 \leq t \leq 1.2\). The dominant mode amplitude for SPI\(_{l+2V}\) is decreasing and vanishing at \(t \approx 0.7\), which is corresponding to the disappearance of SPI\(_{l+2V}\). To generate a new SPI\(_{l+3V}\) in the transient process, the dominant mode amplitude is starting to increase until \(t \approx 0.95\). After creating the center vortex pair, it is decreasing, which can be corresponding to the formation of SPI\(_{l+3V}\). The space-time plot of the azimuthal vorticity shown in Fig. 12(c) illustrates a temporal elimination of all toroidally closed vortices, the state SPI\(_l\), the generation of SPI\(_{l+2V}\), and the final state SPI\(_{l+3V}\) in time order. Figure 13 presents the corresponding spatio-temporal vortex structures by isosurfaces of the azimuthal vorticity at time \(t\) marked by the small arrows shown in Figs. 12(b) and 12(c). The first three figures of Fig. 13 show a disappearing process of all toroidally closed vortices, and for the last two figures of Fig. 13, a generating process of the SPI\(_{l+3V}\) state. Through performing various simulations, we always observed the same scenario eliminating the two central vortex pairs and regenerating the three vortex cell states. The latter happens in two steps: (1) Generating both outer cell states and then (2) the inner vortex cell. This principle lets us speculate that the SPI\(_l\) is a structure creating a global circulation.

FIG. 11. Vortex structures during the transitions from SPI\(_{l+3V}\) to SPI\(_{l+2V}\). Spatio-temporal changes of the vortex structure in the transition SPI\(_{l+3V}\) \(\rightarrow\) SPI\(_{l+2V}\) (from left to right). See also movieA1.avi and movieA2.avi in supplementary materials. Time for the five snapshots is marked by arrows at the abscissas of Figs. 10(b) and 10(c).
paper, we study the ferrofluidic Taylor-Couette flow between co-rotating cylinders, enclosed by stationary disks, with focus on the global boundary-driven circulation under the influence of axial and transverse magnetic fields. Through systematic and extensive simulations of the ferrohydrodynamical equations, a generalization of the classic Navier-Stokes equation into ferrofluidic systems subject to a magnetic field, we study the emergence and evolution of distinct dynamical flow states.

Without applying any magnetic fields, we found the emergence of two flow states constituted by a combination of a localized spiral state (SPI) in the top and bottom of the annulus and different multi-cell flow states (SPI_{2V}, SPI_{3V}) with toroidally closed vortices in the interior of the bulk (SPI_{2V} = SPI_{1} + SPI_{2V} and SPI_{3V} = SPI_{1} + SPI_{3V}). That is, we found multi-stable states, which are depending on initial conditions.

When applying magnetic fields, we found that the presence of magnetic fields can stipulate all flow states, leading to the transitions among various flow states, for example, the two-cell and three-cell flow states. The emergence of the flow states, dynamical evolution, and transitions among the various flow states can be summarized in detail, as follows. By increasing the axial (transverse) magnetic field strength, we first identify a transition from SPI_{2V} to SPI_{3V}, respectively. However, for strong enough magnetic fields, we discover the second transition going to SPI_{1} state.

Although the flow states under fairly large magnetic fields are SPI_{2V}, there is a significant difference between two final SPI_{1} states. For applying the strong transverse magnetic field, SPI_{1} is orientated close to top and bottom lid located in the Ekman vortex regime. But SPI_{1} under the strong axial magnetic field is orientated more towards the center of the bulk. According to the different type of magnetic fields, SPI_{1} state can move to or away from the Ekman region.

The transitions between the multi-cell flow states are always accompanied by a change in the wavelength and wave-number, respectively. However, in the present study the symmetry breaking effect of the transverse magnetic field is obviously present, but plays a significant minor role than in other studies. It becomes more and more pronounced for the larger magnetic field strength.

It may be challenging to detect transient behaviors experimentally as they coexist with other complex states such as SPI_{1}\rightarrow SPI_{2V} and SPI_{1}. We are hopeful that our finding will stimulate further research of controlling the ferrofluidic systems.

**SUPPLEMENTARY MATERIAL**

See supplementary materials for the complete spatio-temporal evolution between SPI_{1}\rightarrow SPI_{3V} or vice versa.

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