

Three-dimensional geometry and topology effects in viscous streaming

Fan Kiat Chan¹, Yashraj Bhosale¹, Tejaswin Parthasarathy¹ and Mattia Gazzola^{1,2,3,†}

¹Mechanical Sciences and Engineering, University of Illinois at Urbana–Champaign, Urbana, IL 61801, USA

²National Center for Supercomputing Applications, University of Illinois at Urbana–Champaign, Urbana, IL 61801, USA

³Carl R. Woese Institute for Genomic Biology, University of Illinois at Urbana–Champaign, Urbana, IL 61801, USA

(Received 13 June 2021; revised 21 October 2021; accepted 4 December 2021)

Recent studies on viscous streaming flows in two dimensions have elucidated the impact of body curvature variations on resulting flow topology and dynamics, with opportunities for microfluidic applications. Following that, we present here a three-dimensional characterization of streaming flows as functions of changes in body geometry and topology, starting from the well-known case of a sphere to progressively arrive at toroidal shapes. We leverage direct numerical simulations and dynamical systems theory to systematically analyse the reorganization of streaming flows into a dynamically rich set of regimes, the origins of which are explained using bifurcation theory.

Key words: microfluidics, bifurcation

1. Introduction

This paper investigates the role of body geometry and topology in three-dimensional (3-D) viscous streaming settings. Viscous streaming, a consequence of the nonlinear nature of the Navier–Stokes equations, refers to the time-averaged steady flows that manifest when an immersed body of characteristic length a is driven periodically with amplitude $A \ll a$ and frequency ω in a viscous fluid. Streaming, which finds application in microfluidics for particle manipulation, trapping, sorting, assembly and passive swimming (Liu *et al.* 2002; Lutz, Chen & Schwartz 2003; Nair & Kanso 2007; Chung & Cho 2009; Tchieu, Crowdy & Leonard 2010; Wang, Jalikop & Hilgenfeldt 2011; Chong *et al.* 2013; Klotsa *et al.* 2015; Thameem, Rallabandi & Hilgenfeldt 2016, 2017), has been

† Email address for correspondence: mgazzola@illinois.edu

extensively studied and characterized theoretically, experimentally and numerically for constant curvature objects such as circular cylinders (Holtsmark *et al.* 1954; Riley 2001; Lutz, Chen & Schwartz 2005; Bhosale, Parthasarathy & Gazzola 2020), infinite flat plates (Glauert 1956; Yoshizawa 1974), and spheres (Lane 1955; Riley 1966; Kotas, Yoda & Rogers 2007). Beyond these uniform-curvature geometries, streaming flows involving objects of multiple curvatures received relatively little attention (Tatsuno 1974, 1975; Badr 1994; Kotas *et al.* 2007), and studies have mostly focused on the observation and description of such flows, without establishing a mechanistic connection between shape geometry and flow reorganization. In the pursuit of such explanation, recently, a systematic approach based on dynamical systems theory has been proposed in two-dimensional (2-D) settings, revealing a rich set of novel flow topologies accessible via well-defined bifurcations, controlled through objects' local curvature and flow inertia (Bhosale *et al.* 2020). Expanded design space and rational design guidelines have then been elucidated to enhance existing applications or enable new ones, such as drug transport and delivery (Parthasarathy, Chan & Gazzola 2019) by miniaturized swimming robots (Park *et al.* 2016; Ceylan *et al.* 2017; Aydin *et al.* 2019).

In this work, we seek to extend this understanding to 3-D settings. We first consider simple axisymmetric flows, involving oscillating spheres and spheroids, to connect 2-D insights to 3-D observations. We then depart from these simple cases and break flow axisymmetry by inverting spheroids' aspect ratios. Since these configurations no longer have 2-D analogues to guide our intuition, we analyse emerging flow topologies solely through a bifurcation theory perspective. Finally, we explore the effect of body topology on streaming through the case of an oscillating torus and relate our observations to previously investigated spheroids of comparable length scales.

Overall, our study elucidates the mechanisms at play when 3-D streaming flow topology is manipulated through variations in objects' geometry, topology and flow inertia, thus providing physical intuition as well as design principles of potential use in microfluidics.

The work is organized as follows: governing equations and numerical methods are summarized in § 2; streaming physics and flow topology classification are described in § 3; streaming flow characterization and transitions for axisymmetric flows and fully 3-D flows are investigated in §§ 4 and 5, respectively; effects of body topology on viscous streaming flows are discussed in § 6; finally, findings are summarized in § 7.

2. Governing equations and numerical method

Here we briefly describe the governing equations and numerical techniques used in our simulations. We consider a solid body performing simple harmonic oscillations in an incompressible Newtonian fluid within an unbounded domain Σ . We denote the support and boundary of the density-matched solid with Ω and $\partial\Omega$, respectively. The 3-D flow is then described by the incompressible Navier–Stokes equations

$$\nabla \cdot \mathbf{u} = 0, \quad \frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\frac{1}{\rho} \nabla p + \nu \nabla^2 \mathbf{u}, \quad \mathbf{x} \in \Sigma \setminus \Omega, \quad (2.1)$$

where ρ , p , \mathbf{u} and ν are the fluid density, pressure, velocity and kinematic viscosity, respectively. Fluid–structure interaction is captured by solving equations (2.1) in their velocity–vorticity form using a remeshed vortex method, coupled with Brinkmann penalization to enforce the no-slip boundary condition $\mathbf{u} = \mathbf{u}_s$ at $\partial\Omega$, where \mathbf{u}_s is the solid body velocity (Gazzola *et al.* 2011). Our method has been validated across a range of fluid–structure interaction problems, from flow past bluff bodies to biological swimming and rectified flow phenomena (Gazzola *et al.* 2011, 2012a; Gazzola, van Rees

& Koumoutsakos 2012b; Gazzola, Hejazialhosseini & Koumoutsakos 2014; Parthasarathy *et al.* 2019; Bhosale, Parthasarathy & Gazzola 2021; Bhosale *et al.* 2020).

3. Streaming physics and flow topology classification

3.1. Viscous streaming and numerical validation in two and three dimensions

We first introduce and characterize viscous streaming via the classical cases of a circular cylinder and a sphere of radii a . We consider a body immersed in a quiescent fluid of viscosity ν that performs low-amplitude harmonic oscillations defined by $x(t) = x(0) + A \sin(\omega t)$, where $A = \epsilon a$ (with $\epsilon \ll 1$) and ω are the dimensional amplitude and angular frequency, respectively. The oscillatory motion then generates a Stokes layer of thickness $\delta_{AC} \sim O(\sqrt{\nu/\omega})$ (commonly known as the AC boundary layer) around the solid body. The velocity that persists throughout this layer drives a viscous streaming response in the surrounding fluid (Batchelor & Batchelor 2000). Following Stuart (1966), we characterize streaming response through the streaming Reynolds number $R_s = A^2 \omega / \nu$, based on the AC boundary layer thickness ($\delta_{AC} = A / \sqrt{R_s}$). Figure 1(a,b) illustrates a comparison of time-averaged streamline patterns between our simulations and experiments (Van Dyke 1982; Kotas *et al.* 2007) for a circular cylinder at $R_s = 0.628$ (or $\delta_{AC}/a = 0.126$) and a sphere at $R_s = 1.6$ (or $\delta_{AC}/a = 0.158$). The interplay between viscous and second-order inertial effects, for both the circular cylinder and the sphere, results in two classic flow topologies. At high R_s (or low δ_{AC}/a), we encounter the double-layer regime characterized by a finite-thickness (δ_{DC}) inner recirculating region (commonly known as the DC layer) and an outer driven flow extending to infinity (figure 1a,b). As R_s decreases (or δ_{AC}/a increases), the inner region becomes thicker until it eventually diverges (figure 1c), extending to infinity and giving rise to the single-layer (or Stokes-like) regime. For these simple shapes, there exist semi-analytical relations between the normalized AC layer (δ_{AC}/a) and DC layer (δ_{DC}/a) thicknesses (Holtmark *et al.* 1954; Lane 1955; Bertelsen *et al.* 1973). We then compare and validate our 3-D simulations with theory, experiments and previous numerical investigations in figure 1(c). As can be seen, both in this case as well as against experiments involving oscillating spheroids (figure 1d), a quantitative match is obtained, thus verifying our 3-D solver's accuracy. We note that while in the simplest settings streaming dynamics is completely described by δ_{AC}/a , this is not generally true when more complex shapes with multiple length scales are considered, and thus a more general approach becomes necessary.

3.2. Flow topology characterization: dynamical systems theory

Motivated by the need for a more generic approach to characterize streaming flows, we turn to dynamical systems theory, as previously proposed for 2-D settings in Bhosale *et al.* (2020). This approach offers a sparse yet complete representation of the underlying flow topology and its dynamics, and generalizes to three dimensions (Chong, Perry & Cantwell 1990; Theisel *et al.* 2003). We first identify the zero velocity, critical points of the streaming field and classify these points based on their local flow properties, characterized through the eigenvalues/eigenvectors of the Jacobian \mathbf{J}_u associated with the velocity field (Chong *et al.* 1990). We recall that for a critical point, real components of the eigenvalues indicate local flow trajectories towards/away from (depending on the sign) the critical point, along the corresponding eigenvectors. Imaginary components instead indicate rotational flows around the critical point, in the plane spanned by the corresponding eigenvectors. For incompressible flows, where the trace of the Jacobian is

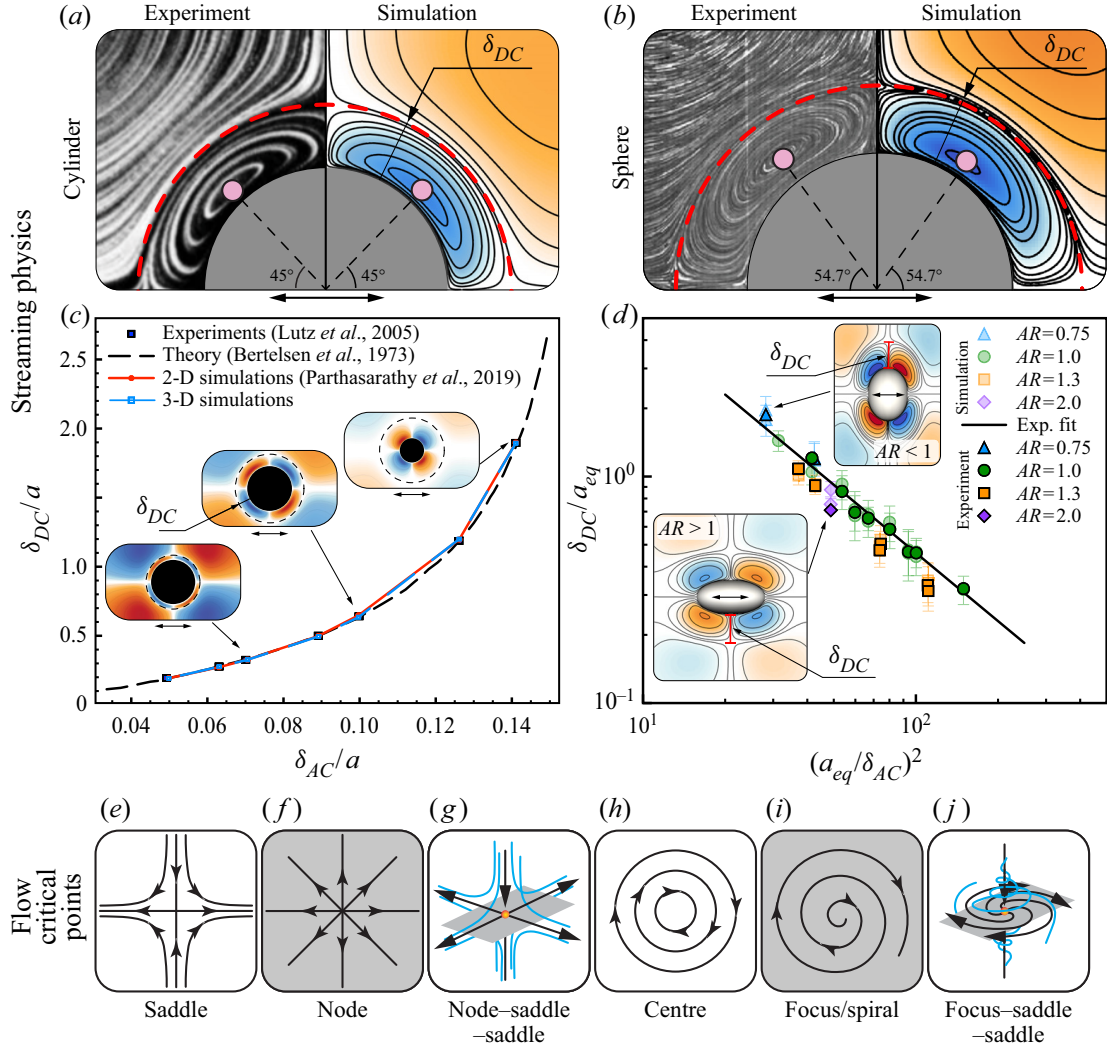


Figure 1. Streaming physics: Comparison of time-averaged streamline patterns depicting regions of clockwise (blue) and counter-clockwise (orange) recirculating fluid for an oscillating (a) circular cylinder ($R_s = 0.628$, $\delta_{AC}/a = 0.126$) and (b) sphere ($R_s = 1.6$, $\delta_{AC}/a = 0.158$) in the finite-thickness DC layer regime against experiments by Van Dyke (1982) and Kotas *et al.* (2007), respectively. The centre of the inner vortex (pink marker) is observed at 45° and 54.7° from the axis of oscillation for the cylinder and sphere, respectively, consistent with the theory of Lane (1955). Quantitative comparison with experiments and theory in which we relate the normalized DC layer thickness δ_{DC}/a and normalized AC boundary layer thickness δ_{AC}/a is illustrated in (c) for an oscillating cylinder (Bertelsen, Svoldal & Tjøtta 1973; Lutz *et al.* 2005; Parthasarathy *et al.* 2019) and (d) for oscillating spheroids of varying aspect ratios AR (Kotas *et al.* 2007). For spheroids, the DC layer thickness (marked in red in inset) is defined as the average distance from the body surface to the stagnation points (saddles) perpendicular to the oscillation direction. The body length scale a_{eq} for a spheroid is defined as the radius of an equivalent sphere of the same volume. The two-headed arrows in all subfigures indicate the direction of oscillation. (e–j) Critical points and corresponding local flow patterns in 3-D incompressible flows. Simulation details: adaptive domain size with uniform grid spacing $h = 1/2048$ (body length scale $a = 0.02$); penalization factor $\lambda = 10^4$; mollification length $\epsilon_{moll} = 2\sqrt{2}h$; Lagrangian Courant–Friedrichs–Lewy number $LCFL = 0.01$; viscosity ν and oscillation frequency ω set according to prescribed δ_{AC}/a ; and non-dimensional oscillation amplitude $\epsilon = 0.05$. The above values are used throughout the text, unless stated otherwise. For more details on these parameters, we refer to Gazzola *et al.* (2011).

always zero ($\text{tr}(\mathbf{J}_u) = \nabla \cdot \mathbf{u} = 0$), only saddles (real eigenvalues of equal magnitude and opposite sign – figure 1e) and centres (imaginary eigenvalues of equal magnitude and opposite sign – figure 1h) exist in 2-D settings. In three dimensions, however, in-plane

saddles and centres are accompanied by an out-of-plane component, which corresponds to the additional eigenvalue. This allows for the existence of in-plane nodes (real eigenvalues of equal sign – [figure 1f](#)) and in-plane foci (complex-conjugate eigenvalues – [figure 1i](#)), both of which can be unstable/repelling or stable/attracting in nature, depending on the signs of the eigenvalues. Under the incompressibility constraint, admissible combinations of local in-plane flows result in node–saddle–saddle (NSS, repelling example in [figure 1g](#)) and focus–saddle–saddle (FSS, repelling example in [figure 1j](#)) critical points (Chong *et al.* 1990; Theisel *et al.* 2003).

Following this characterization, we can then understand streaming flow reorganizations via bifurcation theory (Strogatz 2018), by analysing the appearance and disappearance of critical points as shape features and flow inertia are modified. Additionally, we can compute local flow trajectories in the vicinity of these points to further our intuition of the underlying flow and topological skeleton. However, while this approach provides insight into complex 3-D streaming dynamics, limitations exist due to its local nature. In particular, the outlined methodology does not account for global bifurcation phenomena, which cannot be detected by critical points alone (Strogatz 2018) and instead require the construction of higher-dimensional manifolds or separatrices (Brøns, Voigt & Sørensen 1999; Krauskopf *et al.* 2006; Brøns *et al.* 2007; Bujack *et al.* 2021). We note that these undetected instances may render the systems investigated here sensitive to symmetry perturbations. For example, imperfections in the set-up may render leaky otherwise perfectly enclosed flow regions. Nonetheless, our approach does provide key steps towards the characterization of the 3-D flow skeleton, with the benefit of being visually intuitive (high-dimensional manifolds are significantly harder to interpret and visualize due to the cluttering and occlusion of multiple, nested surfaces). The methodology chosen here then allows us to gain initial insights into complex 3-D streaming dynamics, map main flow topologies and transitions, and elucidate mechanisms at play, to enable the rational manipulation of these systems while setting the stage for more formal global-manifold techniques.

4. Axisymmetric flows

In order to understand the effects of geometry and topology variations on streaming dynamics in three dimensions, we consider first axisymmetric flows, which can be related back to more familiar 2-D settings (Bhosale *et al.* 2020). This allows us to build intuition for interpreting more complex geometries and flows in later sections. In axisymmetric cases, 3-D flow structures can be fully captured in a 2-D manner via the Stokes stream function (Batchelor & Batchelor 2000), and subsequently rendered in three dimensions using iso-surfaces for complete visual representation. We note that while this approach provides natural intuition, it is available only under the condition of flow axisymmetry. An alternative, compact and informative representation entails the extraction of critical points in combination with tracer particles. These tracers can be seeded in the neighbourhood of the critical points and then advected to reveal local flow features and connecting orbits, to further our physical intuition. In the following, we analyse streaming flow structures through these two different perspectives, providing a comparison between a dense yet intuitive and a sparse yet complete flow representation.

4.1. Fully symmetric body: sphere

We start by observing the streaming flows generated by an oscillating sphere (fully symmetric body) of radius a , initially in a quiescent fluid.

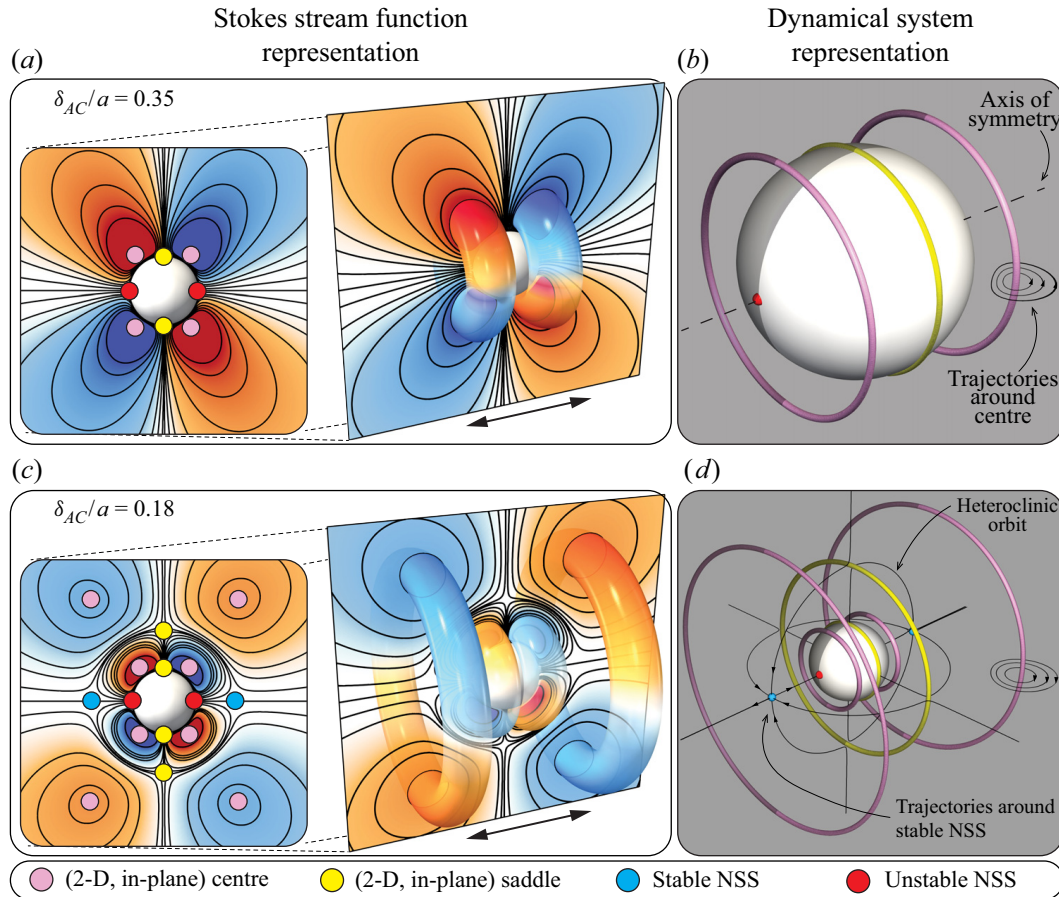


Figure 2. Streaming flow for a fully symmetric body (sphere of radius a) in the (a,b) Stokes-like ($\delta_{AC}/a = 0.35$) regime and (c,d) finite-thickness DC layer ($\delta_{AC}/a = 0.18$) regime. The visualization of the flow field is presented using two different methods: Stokes stream function (left column) and dynamical system representation (right column). The 2-D in-plane centres, 2-D in-plane saddles, stable and unstable NSS (half-saddles/NSS on solid boundaries) are marked as pink, yellow, blue and red circles, respectively. Colour contours on the presented plane indicate regions of clockwise (blue) and counter-clockwise (orange) recirculating fluid. The 3-D surfaces are generated from the Stokes stream function ψ , while colour coding is mapped to three dimensions as $\psi \sin \phi$, where ϕ is the azimuthal angle, consistent with Lane (1955). Simulation details: normalized uniform grid spacing $h/a = 0.03$.

At high δ_{AC}/a (or low R_s), we encounter the Stokes-like regime. The corresponding Stokes stream function is illustrated in figure 2(a), where we observe the characteristic single-layer recirculating flow, highlighted via 3-D iso-surfaces renderings. The flow is organized around three types of critical points: centres (pink), saddles (yellow) and unstable NSS (red), marked here using circles. We note that in this case both centres and saddles are 2-D degenerate critical points (Strogatz 2018), since the surrounding local flow has no out-of-plane (i.e. azimuthal) component. These critical points, when mapped to 3-D space, form continuous rings as illustrated in figure 2(b), resulting in a flow skeleton that characterizes the system from a dynamical perspective.

As we decrease δ_{AC}/a (or increase R_s), we encounter the finite-thickness DC layer regime. In figure 2(c), we observe the characteristic double-layer recirculating flow, while in figure 2(d) we note the appearance of two additional outer centre-rings (pink) as well as a saddle-ring (yellow), complemented by two new stable NSS (blue) that lie at a distance δ_{DC} away from the sphere surface. Tracer trajectories further highlight the existence of

heteroclinic orbits (trajectories connecting two different critical points) between the stable NSS and the degenerate saddle-ring, collectively forming a continuous spherical surface that cleanly separates the DC layer from the external driven fluid.

We note that due to axisymmetry, the transition between the single- and double-layer regimes observed here in three dimensions for a sphere relies on mechanisms similar to the 2-D circular cylinder (Bhosale *et al.* 2020). In the latter, the transition is mediated by higher-order reflecting umbilic bifurcations (Bhosale *et al.* 2020) for which, at a critical δ_{AC}/a , saddles that are located at infinity split apart, eventually forming the outer centres as well as the saddles that delineate the DC layer (such a process can be visualized in periodic domains, as demonstrated in Bhosale *et al.* 2020). The details of the mechanisms through which critical points of various natures emerge from infinity are rather involved, and not particularly relevant to the remainder of our analysis. Hence, for brevity, throughout the rest of the paper we refer this discussion to the supplementary material available at <https://doi.org/10.1017/jfm.2021.1106>, while we focus instead on novel flow reorganizations observed in the proximity of the streaming body.

After briefly introducing our analysis procedure for the well-known case of the sphere, we proceed by progressively breaking symmetry.

4.2. Axisymmetric body: spheroid

Following a fully symmetric body, we morph the sphere into a spheroid with axis of symmetry aligned with the oscillation direction, thus introducing multiple curvatures while retaining flow axisymmetry. We consider a spheroid of radii $a_x = 0.4a$ and $a_y = a_z = a$ oscillating along the x -axis (axes defined at the bottom-right of figure 3*b*). We note that the 2-D equivalent of this system is an oscillating ellipse. The latter has been previously shown (Bhosale *et al.* 2020) to give rise to a new flow regime, not attainable by circular cylinders, between the single-layer (Stokes-like) and double-layer (finite-thickness) regimes. This new flow topology, characterized by closed recirculating pockets of fluid on both sides of the ellipse, can be accessed in two dimensions either by varying $a_x/a < 1$ at constant δ_{AC}/a , or by fixing $a_x/a < 1$ and changing δ_{AC}/a . Here we seek confirmation of this behaviour in a 3-D context, by systematically spanning δ_{AC}/a .

We start by considering high δ_{AC}/a (low R_s), where we encounter the Stokes-like regime. The associated Stokes stream function is illustrated in figure 3(*a*), and while the flow is distorted relative to the case of the sphere (figure 2*a*), on account of the modified shape geometry, topologically they are equivalent, as confirmed by the dynamical representation of figure 3(*b*). Indeed, we can recognize similar structures, whereby 2-D degenerate centres and saddles make up the rings around which the single-layer flow organizes.

Upon decreasing δ_{AC}/a to a critical value, we observe that the lateral horizontal streamlines (highlighted in figure 3*a*) are vertically pulled apart and split, locally producing two degenerate centres, a stable NSS (blue) and an unstable NSS (red) that together give rise to neatly enclosed pockets of fluid on both sides of the body (figure 3*c*). In the 3-D dynamical representation (figure 3*d*), these structures manifest as outer rings contained within the heteroclinic orbits that connect the stable NSS to the unstable ones, collectively forming the surfaces that separate the fluid within the pockets from the external flow. Thus, in keeping with 2-D observations, a new intermediate flow regime – unattainable in spheres – is identified in three dimensions. Such a regime is found to form through mechanisms consistent with 2-D explanations. Indeed, the simultaneous appearance of two new centres and two new saddles in the absence of pre-existing

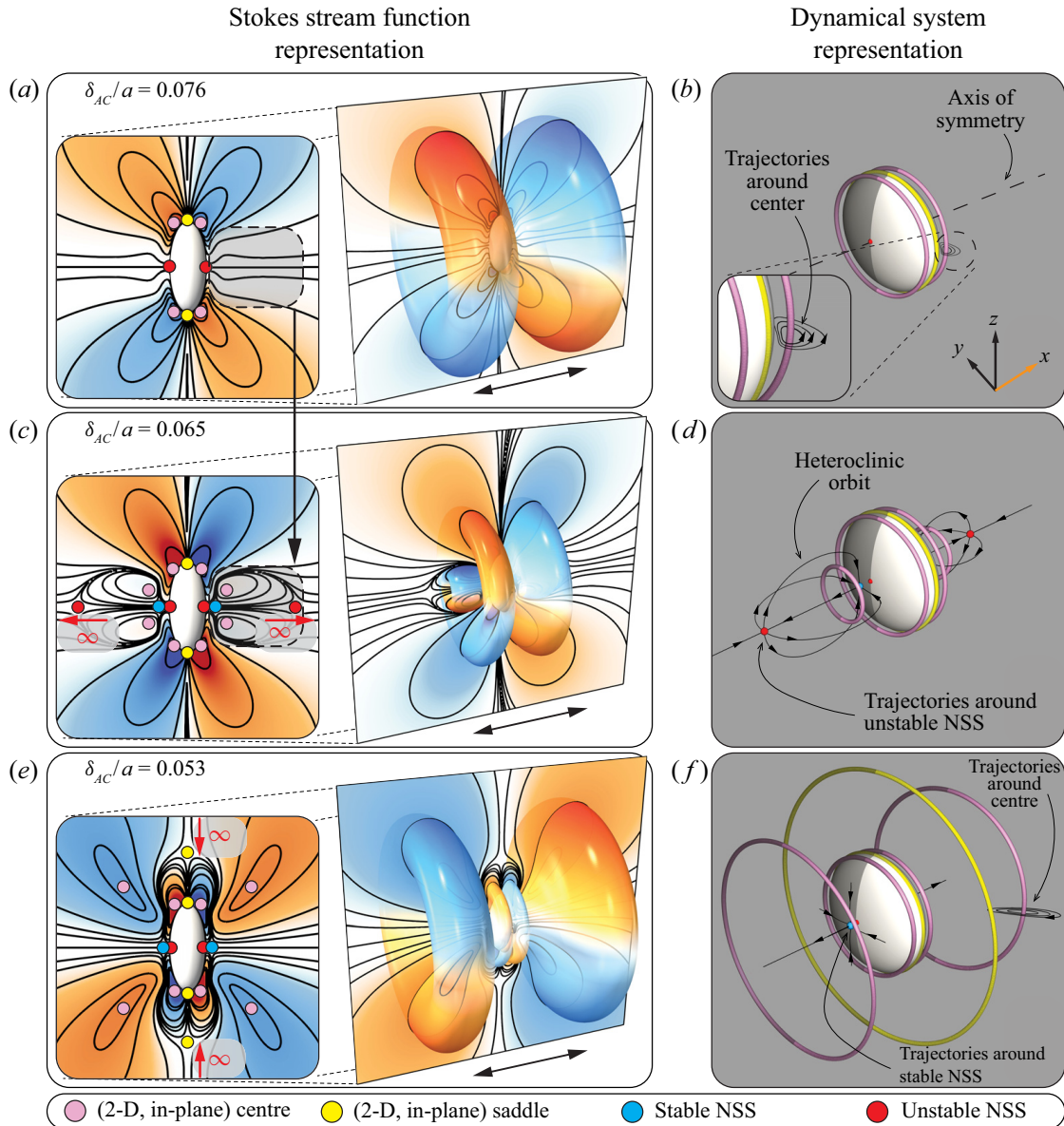


Figure 3. Streaming from an axisymmetric body (spheroid of radii ratio $a_x : a_y : a_z = 0.4a : a : a$, where $a = 0.05$): starting from the (a,b) Stokes-like regime ($\delta_{AC}/a = 0.076$), decreasing δ_{AC}/a transitions the flow topology into (c,d) a new phase ($\delta_{AC}/a = 0.065$) where regions of recirculating fluid are encapsulated between pairs of stable–unstable NSS (shaded boxes). Further decrease in δ_{AC}/a transitions the flow topology into the (e,f) finite-thickness DC layer regime ($\delta_{AC}/a = 0.053$). Flow fields are represented using two different methods: Stokes stream function (a,c,e) and dynamical system representation (b,d,f). Colour contours on the presented plane indicate regions of clockwise (blue) and counter-clockwise (orange) recirculating fluid. The 3-D surfaces are generated from the Stokes stream function ψ , while colour coding is mapped to three dimensions as $\psi \sin \phi$, where ϕ is the azimuthal angle, consistent with Lane (1955). Simulation details: normalized uniform grid spacing $h/a = 0.02$.

critical points is the hallmark of a hyperbolic reflecting umbilic bifurcation (Bosschaert & Hanßmann 2013), as identified in two dimensions in Bhosale *et al.* (2020).

Thus, by varying flow inertia, the system can be forced to bifurcate, injecting additional topological elements (critical points) that cause the flow to reorganize around newly formed lateral and sealed recirculating regions. Such pockets can then be of practical

utility (subject to the considerations of § 3.2) as they provide a mechanism at intermediate flow inertia regimes to, for example, trap, concentrate, manipulate and eventually release microparticles (Parthasarathy *et al.* 2019).

Finally, at low δ_{AC}/a (high R_s), we encounter the finite-thickness layer regime. As we decrease δ_{AC}/a , the unstable NSS (red) move away from the body along the axis of oscillation (figure 3c), thus unfolding the pockets. Eventually, at a critical δ_{AC}/a , the unstable NSS diverge to infinity, opening up the flow laterally. Concurrently, new 2-D degenerate saddles (yellow) approach the body radially from infinity (supplementary material) within the yz -plane (figure 3e,f), ultimately sealing the DC layer by means of heteroclinic orbit connections with the stable NSS (blue). These degenerate saddles make up the outer yellow ring of figure 3(f), leading to a flow topology equivalent to the classic double-layer structure of figure 2(d).

We note that the same set of bifurcations and flow regimes, here captured by fixing the spheroid geometry a_x/a and modifying δ_{AC}/a , can be obtained alternatively upon variations on $a_x/a < 1$ at constant δ_{AC}/a (supplementary material), consistent with 2-D predictions (Bhosale *et al.* 2020).

5. Non-axisymmetric flows

We proceed to investigate shape curvature variation effects in a fully 3-D (i.e. non-axisymmetric) setting (figure 4). We achieve this by considering a spheroid characterized by an inverse aspect ratio ($a_x = a_y = a$, $a_z = 0.25a$) relative to the case considered above. This is equivalent to flipping the spheroid of figure 3 horizontally, thus rendering the axis of oscillation (x -axis) perpendicular to the object's axis of symmetry (z -axis). Since in this set-up the flow is no longer axisymmetric, the Stokes stream function is not available and our analysis can rely on only a dynamical representation, underscoring its utility. For physical intuition, we henceforth highlight orbits and local flow features by means of passive tracers whose trajectories are coloured based on the type of the critical point in the neighbourhood of which they are seeded. For example, if particles are seeded in the vicinity of a stable NSS (blue), then the corresponding trajectories will be blue.

When spanning flow conditions from high to low δ_{AC}/a (low to high R_s), we observe a rich dynamic behaviour. Figure 4 provides an overview of the system's evolution, transitioning from a single-layer (Stokes-like) to a double-layer (finite-thickness) regime over seven topologically distinct phases described in the following.

5.1. Phase I \rightarrow II \rightarrow III

We begin by considering high δ_{AC}/a , where the single-layer regime (Phase I) is usually encountered. In non-axisymmetric, fully 3-D settings, degenerate centres and saddles no longer exist, so that the single layer regime manifests in a topologically distinct form. Indeed, we observe (Phase I) that the rings made of degenerate critical points in figures 2(b) and 3(b) are replaced by new ring-like structures, made of four critical points – two stable (purple) and two unstable (green) FSS – connected by heteroclinic orbits (figure 4). These new rings are effectively the 3-D counterparts of the degenerate rings discussed previously, and similarly constitute the skeleton around which recirculating flow regions organize.

As we decrease δ_{AC}/a , we observe that a pair of stable NSS (blue) first approaches the body from infinity (supplementary material) along the y -axis (Phase II), and are subsequently replaced (Phase III) by an unstable NSS (red) and a pair of stable FSS

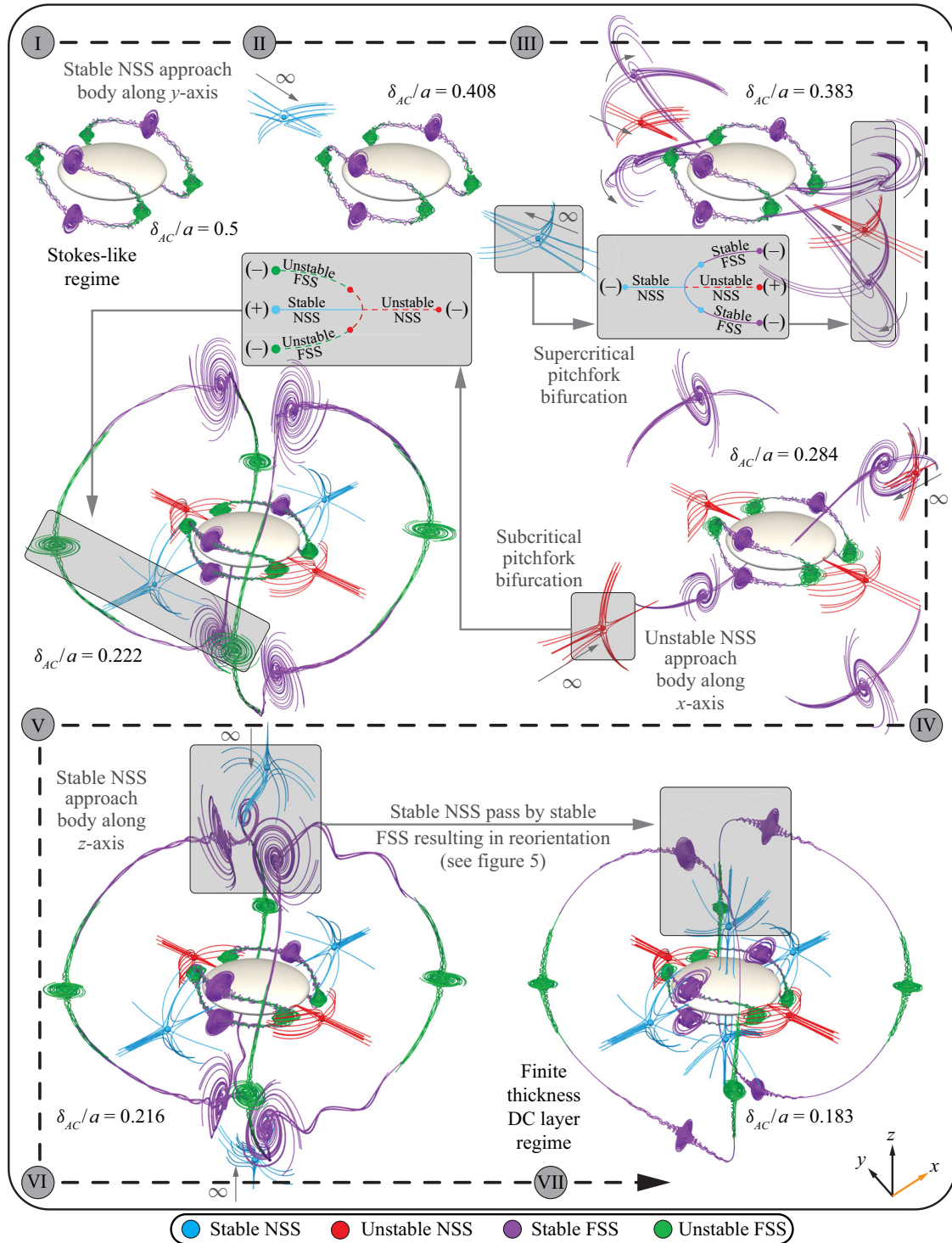


Figure 4. Evolution of streaming flow topology for an oscillating spheroid (with radii ratio $a_x : a_y : a_z = a : a : 0.25a$, where $a = 0.05$). We observe seven distinct phases, classified based on critical points and local flow trajectories, from Stokes-like regime (Phase I) to finite-thickness layer regime (Phase VII). Bifurcation diagrams in the insets summarize the transition from one phase to another, tracking stable/unstable (solid/dashed lines) branches as well as type of involved critical points, as a function of the bifurcation parameter δ_{AC}/a . Axes are indicated at the bottom right, where the orange x -axis represents the axis of oscillation. Simulation details: normalized uniform grid spacing $h/a = 0.03$ (used throughout § 5).

(purple), on both sides of the body. This Phase II \rightarrow III transition is the result of a two-step process, for which first the stable NSS undergoes a supercritical pitchfork bifurcation (Strogatz 2018) and gives rise to an unstable NSS (red) and a pair of stable NSS (blue), followed by a change in nature of the new stable NSS (blue) into a stable FSS (purple). This mechanism is confirmed by examining the eigenvalues of the involved critical points, relative to the direction along which the bifurcation occurs (i.e. the z -direction; the x - and y -directions are sign-invariant throughout the process). This reveals first a sign change in the real components from $(-)$ to $(-, +, -)$, which, in the absence of imaginary parts, denotes the transition from stable NSS to stable NSS, unstable NSS and stable NSS, respectively. Following the bifurcation, we observe that the eigenvalues of the stable NSS begin to develop imaginary components, marking the initiation of a rotational local flow, thus a change in type from NSS to FSS. In figure 4, this is illustrated as a bifurcation diagram where we indicate the nature of the critical point (NSS/FSS) and the stability of the branches along which they lie, as we vary the bifurcation parameter δ_{AC}/a . A full illustration of this two-step process can be found in the supplementary material.

5.2. Phase III \rightarrow IV \rightarrow V

In Phase III, a further decrease in δ_{AC}/a draws the two unstable NSS (red) closer towards the body along the y -axis, and pushes the adjacent pairs of stable FSS (purple) farther apart from each other in the yz -plane, as shown in figure 4. At a critical δ_{AC}/a value, a pair of unstable NSS (red) appears (Phase IV) along the x -axis from infinity (supplementary material). This sets the stage for the formation of the outer ring structures eventually expected in the finite-thickness layer regime.

When considering the Phase IV \rightarrow V transition, we observe that the two new unstable NSS (red) each split into a stable NSS (blue) and a pair of unstable FSS (green), through a two-step process similar to Phase II \rightarrow III, except that the transition here is mediated by a subcritical pitchfork bifurcation (Strogatz 2018). The appearance of these unstable FSS causes a drastic remodelling of the flow. Indeed, the simultaneous presence of unstable FSS (green) in the xy -plane and of stable FSS (purple) in the yz -plane forces the flow to form heteroclinic connections which altogether define a pair of outer ring structures. Nonetheless, this flow topology does not correspond to the classic double-layer regime yet: indeed, the outer rings are orthogonal to the inner ones! This makes up a complex flow structure for which inner and outer regions are characterized by perpendicular cross-flows.

5.3. Phase V \rightarrow VI \rightarrow VII

Finally, as we further decrease δ_{AC}/a , we recover the expected double-layer regime. From Phase V, we first observe the appearance of a new pair of stable NSS (blue) approaching from infinity along the z -axis (Phase VI). These are drawn towards the body and thus towards the pairs of stable FSS (purple) in the outer rings. In doing so, the stable NSS (blue) deform the outer rings inwards, causing top and bottom FSS (purple) to come closer together. Eventually, the stable NSS (blue) pass through the FSS (purple) pairs, at which point the outer rings ‘kiss’ and reorient orthogonally, reorganizing the flow into the double-layer regime of Phase VII.

This qualitative dynamic portrait can be analysed rigorously in terms of bifurcations by projecting the involved critical points on the grey planes, parallel to the xy -plane, illustrated in figure 5. We can observe (insets) how the two stable FSS approach each other along the y -axis, collide with the stable NSS, and then move away from one another

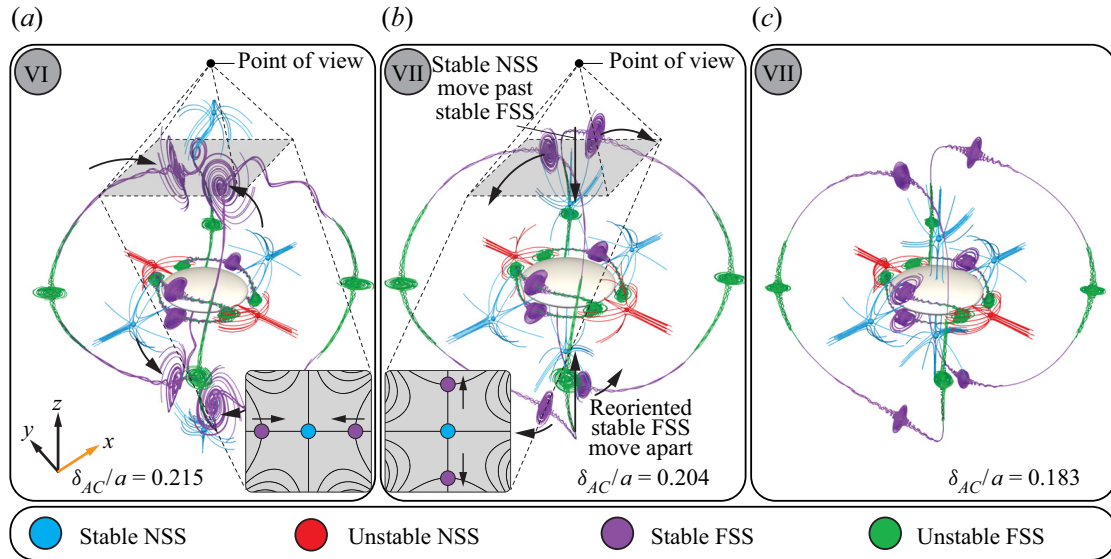


Figure 5. Phase VI \rightarrow VII: streaming flow structures (a) before and (b) after transition. The corresponding steady-state flow trajectories on the highlighted planes are shown in the insets, illustrating critical points coming together on one axis, and splitting away on another – a feature characteristic of higher-order elliptic reflecting umbilic bifurcations (Bosschaert & Hanßmann 2013). (c) Flow converges to the finite-thickness layer regime upon further decrease in δ_{AC}/a .

along the x -axis. In this characteristic orthogonal rearrangement of critical points, we can recognize a higher-order elliptic reflecting umbilic bifurcation (Bosschaert & Hanßmann 2013) at work. As a consequence, the heteroclinic orbits between the stable and unstable FSS in the outer rings break up and orthogonally reconnect, forming new rings that are now consistently oriented with the inner ones. This final topology can be appreciated even more clearly as we further decrease δ_{AC}/a in figure 5(c). We see that the outer rings make up the core of a recirculating flow region that extends from infinity down to the stable/unstable NSS (blue/red). These in turn, together with their connecting orbits, define the surface that separates outer from inner flows, with the latter recirculating around the inner rings, tightly fit to the body. The overall flow architecture of Phase VII is then found to be consistent with the finite-thickness layer regime of figures 2(c,d) and 3(e,f).

Finally, we note that the flow topological rearrangements observed in the investigations above can also be achieved via geometrical variations alone (i.e. by changing $a_z/a < 1$ while keeping δ_{AC}/a constant), as demonstrated in the supplementary material and consistent with the axisymmetric case of figure 3.

6. Topologically distinct body

After investigating streaming flows in terms of body geometry and flow inertia variations, we finally begin to probe the effects of shape topological changes. The inextricable connection between topology and geometry provides a vast manipulation space that can hardly be systematically explored. Hence, here we narrow down the scope of our investigation and consider a single topological defect – a hole – in a spheroid similar to figure 4. We thus transition from a genus-0 spheroid (body with no holes) to a genus-1 torus (body with one hole) of comparable length scales. We then consider four representative δ_{AC}/a values between the Stokes-like and the finite-thickness DC layer regimes, as shown in figure 6. This gives us the opportunity to begin to understand how

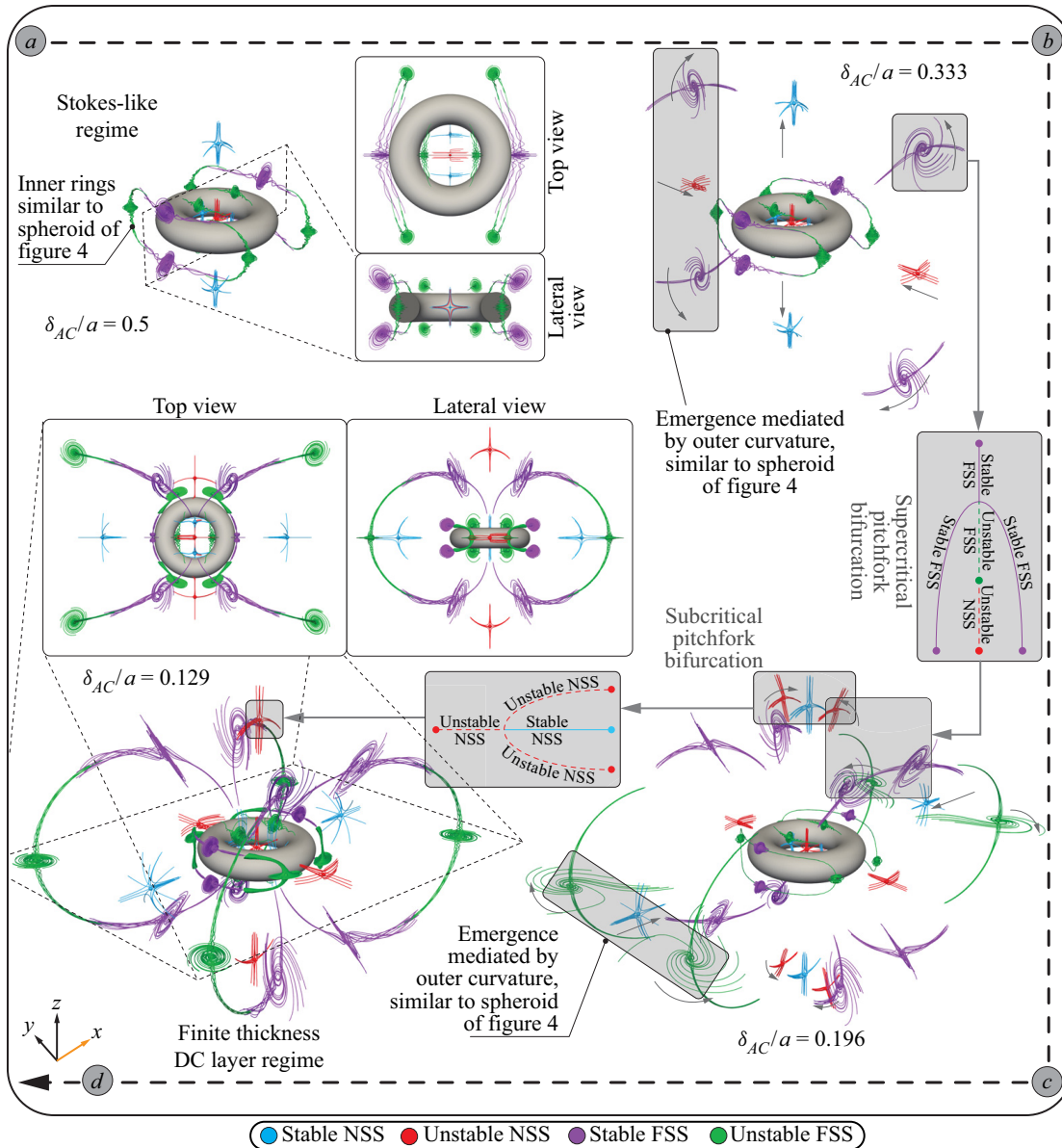


Figure 6. Streaming flow topology at different δ_{AC}/a for a torus, with axis of symmetry aligned along the z -axis, oscillating along the x -axis. The torus has tube radius $a_{tube} = 0.25a$ and core radius $a_{core} = 0.75a$, so that the overall body length scale is $a = a_{tube} + a_{core}$. We highlight here that the torus has major ($a_{max} = a$) and minor ($a_{min} = a_{tube} = 0.25a$) length scales comparable to those of the 3-D spheroid in § 5, essentially presenting equivalent width and thickness. Simulation details: normalized uniform grid spacing $h/a = 0.03$.

flow structures pertinent to the spheroid remodel due to the interaction with the flow within the topological defect.

When considering high δ_{AC}/a , we encounter the streaming flow topology representative of the Stokes-like regime as depicted in figure 6(a). In this regime, we observe the presence of two rings, fit to the body and made of two stable (purple) and unstable (green) FSS connected by heteroclinic orbits, similar to those encountered in figure 4. These rings are unaffected by the topological defect. Indeed, due to the proximity to the body, the flow effectively detects only the object's outer curvature, which is similar to the spheroid. Within the topological defect, we observe a collection of critical points (one unstable NSS

(red), two stable NSS (blue) and four unstable FSS (green) – inset). Additionally, a pair of stable NSS is found along the z -axis, off the xy -plane. This particular pair, as we will see, plays a significant role in remodelling the flow relative to the genus-0 spheroid. Indeed, it extends the influence zone of the topological defect, providing opportunities for structures exterior to the torus to eventually interact.

As we decrease δ_{AC}/a , we see an interesting mechanism play out. At first the flow exterior to the torus evolves in accordance to the spheroid case (Phase I \rightarrow III), whereby two stable NSS approach from infinity along the y -axis, and then undergo a pitchfork bifurcation forming the unstable NSS (red) and pairs of stable FSS (purple), on both sides of the torus (figure 6b). This process is thus still governed by the object's outer curvature. Nonetheless, after the pitchfork bifurcation takes place, the pair of purple FSS progressively fans out in the yz -plane and approaches the defect's zone of influence, represented by the two stable NSS along the z -axis. The result of this interaction manifests in the first departure from the flow evolution depicted in figure 4. Indeed, the stable FSS (purple) now further bifurcate into a pair of stable FSS and an unstable NSS (figure 6c). We note that here we encounter again a two-step mechanism: first we have a supercritical pitchfork bifurcation (stable FSS \rightarrow 2 stable FSS + 1 unstable FSS) followed by a change in nature from FSS to NSS on the unstable branch. Concurrently, on the xy -plane we observe the appearance of the two unstable FSS (green) and stable NSS (blue) already seen in Phase III \rightarrow V of the spheroid (figure 4, § 5.2). This is consistent with the intuition that external flow structures, especially in the xy -plane, are insensitive to the topological defect and primarily respond to the object's outer curvature. Overall, this process sets the stage for a dramatic reconfiguration of the finite-thickness regime, relative to the spheroid. Indeed, in the outer flow region, there are now eight stable and only four unstable FSS. Thus these critical points no longer have the opportunity to form the pair of outer rings (each made of two stable and two unstable FSS) of figure 4. Instead, they are forced to connect in a new structure capable of accommodating the four extra stable FSS. The solution is offered by a clover-like ring structure running through the midpoint of the topological defect (figure 6d). This meeting point also has the effect of 'locking' the rings in, preventing any further re-orientation, unlike those observed for the spheroid (Phases V and VI in figure 4). The resulting flow now fundamentally differs from previously observed finite-thickness regimes. In fact, although we can still identify a DC layer organized around the smaller rings fit to the body, this recirculating flow region is now confined by an outer flow that both extends to infinity and permeates the centre of the domain by merging through the hole of the torus. This unique configuration may offer novel microfluidic opportunities (subject to the considerations of § 3.2), whereby the easily accessible outer flow now provides a natural mechanism to transport particles from the top and bottom of the torus to the topological defect, thus focusing them for self-assembly or mixing applications.

7. Conclusion

Towards the goal of extending our understanding of streaming flow dynamics in 3-D settings, we start by revisiting the classical case of the oscillating sphere and present observed flow structures and transitions through the lens of dynamical systems theory (Bhosale *et al.* 2020). We further demonstrate the utility and extensibility of this approach to understand streaming flows in more general, but still axisymmetric 3-D cases. We then systematically investigate streaming in a fully 3-D setting by oscillating a spheroid perpendicular to its axis of symmetry, revealing a rich dynamic behaviour that we

understand using bifurcation theory. Finally, we present a first foray into streaming induced by a topologically distinct body. Thus a torus of length scales comparable with the previously investigated spheroid is analysed, revealing intriguing flow organizations of potential utility for microparticle concentration, self-assembly and mixing. Altogether, these results provide physical intuition, principles and analysis tools to manipulate 3-D streaming flows based on body geometry, topology and flow inertia, with potential applications in microfluidics and microrobotics.

Supplementary material. Supplementary material is available at <https://doi.org/10.1017/jfm.2021.1106>.

Acknowledgements. We thank S. Hilgenfeldt for helpful discussions over the course of this work.

Funding. The authors acknowledge support by the National Science Foundation under NSF CAREER grant no. CBET-1846752 (M.G.) and by the Blue Waters project (OCI-0725070, ACI-1238993), a joint effort of the University of Illinois at Urbana-Champaign and its National Center for Supercomputing Applications. This work also used the Extreme Science and Engineering Discovery Environment (XSEDE) (Townes *et al.* 2014) Stampede2, supported by National Science Foundation grant no. ACI-1548562, at the Texas Advanced Computing Center (TACC) through allocation TG-MCB190004.

Declaration of interests. The authors report no conflict of interest.

Author ORCIDs.

 Mattia Gazzola <https://orcid.org/0000-0003-2129-379X>.

REFERENCES

- AYDIN, O., ZHANG, X., NUETHONG, S., PAGAN-DIAZ, G.J., BASHIR, R., GAZZOLA, M. & SAIF, M.T.A. 2019 Neuromuscular actuation of biohybrid motile bots. *Proc. Natl Acad. Sci. USA* **116** (40), 19841–19847.
- BADR, H.M. 1994 Oscillating viscous flow over an inclined elliptic cylinder. *Ocean Engng* **21** (4), 401–426.
- BACHELOR, C.K. & BACHELOR, G.K. 2000 *An Introduction to Fluid Dynamics*. Cambridge University Press.
- BERTELSEN, A., SVARDAL, A. & TJOTTA, S. 1973 Nonlinear streaming effects associated with oscillating cylinders. *J. Fluid Mech.* **59** (03), 493–511.
- BHOSALE, Y., PARTHASARATHY, T. & GAZZOLA, M. 2020 Shape curvature effects in viscous streaming. *J. Fluid Mech.* **898**, A13.
- BHOSALE, Y., PARTHASARATHY, T. & GAZZOLA, M. 2021 A remeshed vortex method for mixed rigid/soft body fluid–structure interaction. *J. Comput. Phys.* **444**, 110577.
- BOSSCHAERT, M. & HANSSMANN, H. 2013 Bifurcations in Hamiltonian systems with a reflecting symmetry. *Qual. Theory Dyn. Syst.* **12** (1), 67–87.
- BRØNS, M., SHEN, W.Z., SØRENSEN, J.N. & ZHU, W.J. 2007 The influence of imperfections on the flow structure of steady vortex breakdown bubbles. *J. Fluid Mech.* **578**, 453–466.
- BRØNS, M., VOIGT, L.K. & SØRENSEN, J.N. 1999 Streamline topology of steady axisymmetric vortex breakdown in a cylinder with co- and counter-rotating end-covers. *J. Fluid Mech.* **401**, 275–292.
- BUJACK, R., TSAI, K., MORLEY, S.K. & BRESCIANI, E. 2021 Open source vector field topology. *SoftwareX* **15**, 100787.
- CEYLAN, H., GILTINAN, J., KOZIELSKI, K. & SITTI, M. 2017 Mobile microrobots for bioengineering applications. *Lab on a Chip* **17** (10), 1705–1724.
- CHONG, K., KELLY, S.D., SMITH, S. & ELDREDGE, J.D. 2013 Inertial particle trapping in viscous streaming. *Phys. Fluids* **25** (3), 033602.
- CHONG, M.S., PERRY, A.E. & CANTWELL, B.J. 1990 A general classification of three-dimensional flow fields. *Phys. Fluids A* **2** (5), 765–777.
- CHUNG, S.K. & CHO, S.K. 2009 3-D manipulation of millimeter- and micro-sized objects using an acoustically excited oscillating bubble. *Microfluid Nanofluid* **6** (2), 261–265.
- GAZZOLA, M., CHATELAIN, P., VAN REES, W.M. & KOUMOUTSAKOS, P. 2011 Simulations of single and multiple swimmers with non-divergence free deforming geometries. *J. Comput. Phys.* **230** (19), 7093–7114.
- GAZZOLA, M., HEJAZIALHOSSEINI, B. & KOUMOUTSAKOS, P. 2014 Reinforcement learning and wavelet adapted vortex methods for simulations of self-propelled swimmers. *SIAM J. Sci. Comput.* **36** (3), B622–B639.

- GAZZOLA, M., MIMEAU, C., TCHIEU, A.A. & KOUMOUTSAKOS, P. 2012a Flow mediated interactions between two cylinders at finite Re numbers. *Phys. Fluids* **24** (4), 043103.
- GAZZOLA, M., VAN REES, W.M. & KOUMOUTSAKOS, P. 2012b C-start: optimal start of larval fish. *J. Fluid Mech.* **698**, 5–18.
- GLAUERT, M.B. 1956 The laminar boundary layer on oscillating plates and cylinders. *J. Fluid Mech.* **1** (1), 97–110.
- HOLTSMARK, J., JOHNSEN, I., SIKKELAND, T. & SKAVLEM, S. 1954 Boundary layer flow near a cylindrical obstacle in an oscillating, incompressible fluid. *J. Acoust. Soc. Am.* **26** (1), 26–39.
- KLOTS, D., BALDWIN, K.A., HILL, R.J.A., BOWLEY, R.M. & SWIFT, M.R. 2015 Propulsion of a two-sphere swimmer. *Phys. Rev. Lett.* **115** (24), 248102.
- KOTAS, C.W., YODA, M. & ROGERS, P.H. 2007 Visualization of steady streaming near oscillating spheroids. *Exp. Fluids* **42** (1), 111–121.
- KRAUSKOPF, B., OSINGA, H.M., DOEDEL, E.J., HENDERSON, M.E., GUCKENHEIMER, J., VLADIMIRSKY, A., DELLNITZ, M. & JUNG, O. 2006 A survey of methods for computing (un) stable manifolds of vector fields. In *Modeling and Computations in Dynamical Systems: In Commemoration of the 100th Anniversary of the Birth of John von Neumann*, pp. 67–95. World Scientific.
- LANE, C.A. 1955 Acoustical streaming in the vicinity of a sphere. *J. Acoust. Soc. Am.* **27** (6), 1082–1086.
- LIU, R.H., YANG, J., PINDER, M.Z., ATHAVALE, M. & GRODZINSKI, P. 2002 Bubble-induced acoustic micromixing. *Lab on a Chip* **2** (3), 151–157.
- LUTZ, B.R., CHEN, J. & SCHWARTZ, D.T. 2005 Microscopic steady streaming eddies created around short cylinders in a channel: flow visualization and Stokes layer scaling. *Phys. Fluids* **17** (2), 023601.
- LUTZ, B.R., CHEN, J. & SCHWARTZ, D.T. 2003 Microfluidics without microfabrication. *Proc. Natl Acad. Sci. USA* **100** (8), 4395–4398.
- NAIR, S. & KANSO, E. 2007 Hydrodynamically coupled rigid bodies. *J. Fluid Mech.* **592**, 393–412.
- PARK, S.-J., *et al.* 2016 Phototactic guidance of a tissue-engineered soft-robotic ray. *Science* **353** (6295), 158–162.
- PARTHASARATHY, T., CHAN, F.K. & GAZZOLA, M. 2019 Streaming-enhanced flow-mediated transport. *J. Fluid Mech.* **878**, 647–662.
- RILEY, N. 1966 On a sphere oscillating in a viscous fluid. *Q. J. Mech. Appl. Maths* **19** (4), 461–472.
- RILEY, N. 2001 Steady streaming. *Annu. Rev. Fluid Mech.* **33** (1), 43–65.
- STROGATZ, S.H. 2018 *Nonlinear Dynamics and Chaos with Student Solutions Manual: With Applications to Physics, Biology, Chemistry, and Engineering*. CRC.
- STUART, J.T. 1966 Double boundary layers in oscillatory viscous flow. *J. Fluid Mech.* **24** (04), 673–687.
- TATSUNO, M. 1974 Circulatory streaming in the vicinity of an oscillating square cylinder. *J. Phys. Soc. Japan* **36** (4), 1185–1191.
- TATSUNO, M. 1975 Circulatory streaming in the vicinity of an oscillating triangular cylinder. *J. Phys. Soc. Japan* **38** (1), 257–264.
- TCHIEU, A.A., CROWDY, D. & LEONARD, A. 2010 Fluid-structure interaction of two bodies in an inviscid fluid. *Phys. Fluids* **22** (10), 107101.
- THAMEEM, R., RALLABANDI, B. & HILGENFELDT, S. 2016 Particle migration and sorting in microbubble streaming flows. *Biomechanics* **10** (1), 014124.
- THAMEEM, R., RALLABANDI, B. & HILGENFELDT, S. 2017 Fast inertial particle manipulation in oscillating flows. *Phys. Rev. Fluids* **2** (5), 052001.
- THEISEL, H., WEINKAUF, T., HEGE, H.-C. & SEIDEL, H.-P. 2003 Saddle connectors – an approach to visualizing the topological skeleton of complex 3D vector fields. In *IEEE Visualization, 2003, VIS 2003*, pp. 225–232. IEEE.
- TOWNS, J., *et al.* 2014 Xsede: accelerating scientific discovery. *Comput. Sci. Engng* **16** (5), 62–74.
- VAN DYKE, M. 1982 *An Album of Fluid Motion*, vol. 176. Parabolic.
- WANG, C., JALIKOP, S.V. & HILGENFELDT, S. 2011 Size-sensitive sorting of microparticles through control of flow geometry. *Appl. Phys. Lett.* **99** (3), 034101.
- YOSHIZAWA, A. 1974 Steady streaming induced by an oscillating flat plate in a viscous fluid. *J. Phys. Soc. Japan* **37** (2), 524–528.