J. Fluid Mech. (2023), v*ol*. 969, A15, doi:10.1017/jfm.2023.572

Single-particle dynamics in a low-Reynolds-number fluid under spherical confinement

Gaofeng Chen^{1,2} and Xikai Jiang^{1,2,}†

¹ State Key Laboratory of Nonlinear Mechanics, Institute of Mechanics, Chinese Academy of Sciences, Beijing 100190, PR China

²School of Engineering Science, University of Chinese Academy of Sciences, Beijing 100049, PR China

(Received 7 September 2022; revised 3 July 2023; accepted 9 July 2023)

Non-colloidal dynamics of a single particle suspended in a low-Reynolds-number fluid under spherical confinement was studied numerically. We calculated hydrodynamic mobilities of a sphere, a prolate spheroid and an oblate spheroid parallel and transverse to the particle-cavity line of centres. The mobilities show maximum in the cavity centre and decay as the particle moves towards the no-slip wall. For prolate and oblate spheroids, their mobilities are also affected by the angle between the particle's axis of revolution and the particle-cavity line of centres due to particle anisotropy. It was observed that the effect of particle anisotropy becomes stronger as the confinement level increases. When the external force on the particle is not parallel or transverse to the particle-cavity line of centres, a drift velocity perpendicular to the force occurs because of the confinement-induced anisotropy of the mobility in the cavity. The normalized drift velocity depends on the particle location, size, shape and orientation of the non-spherical particle. We also studied the motion of a non-neutrally buoyant particle under external forces in a rotating flow inside the cavity. Cooperation between the external force, rotation-induced centrifugal or centripetal force and the force from particle–wall interactions leads to multiple modes of particle motion. A fundamental understanding of single-particle dynamics in this work forms the basis for studying more complex particle dynamics in intracellular transport, and can guide particle manipulation in microfluidic applications ranging from droplet-based microreactors to microfluidic encapsulation.

Key words: microfluidics, particle/fluid flow

† Email address for correspondence: xikaij@imech.ac.cn

1. Int[roduc](#page-32-0)tion

Particulate transport in low-Reynolds-number fluids has broad applications in science [and e](#page-29-0)ngine[ering.](#page-30-0) In earth sciences the formation of sediments, sand dunes and raindrops relies on the motion and agglomeration of fine particles and droplets from micro- to macro-scales, where hydrodynamic forces play a vital role (Happel & Brenner 1965; Kim & Karrila 1991). In biological transport the properties of cells and microstructures in body flu[ids ar](#page-32-1)e closely related t[o thei](#page-30-1)r biological functions [and hu](#page-30-2)man health (Zuk *et al.* 2014; Ishimoto 2019; Smith, Montenegro-Johnson & Lopes 2019). In chemical and mining engineering, the behaviour and characteristics of particulate suspensions can determine flow [prope](#page-31-0)rties of paint [produc](#page-31-1)ts and the separation [of min](#page-31-2)erals (Cox & Mason [1971;](#page-29-1) Kim 1986). [Confin](#page-29-2)ement is ubiquitous in nature, and particle dynamics under confinement is important in a variety of scenarios. For instance, lab-on-a-chip devices are wi[dely u](#page-29-3)sed to manipulate and sort parti[cles, w](#page-29-4)here particle–wall and particle–particle interactions mediat[ed by](#page-32-2) [hydrod](#page-32-3)ynamics are crucial to the p[erform](#page-30-3)ance of these d[evices](#page-32-4) (Ye *et al.* [2014;](#page-31-3) Hamilton *et al.* 2018; Kabacaoğlu & Biros 2019). The mig[ration,](#page-31-4) collision a[nd squ](#page-31-5)eezing of biological cells and capsules [under c](#page-29-5)onfinements are r[elevan](#page-32-5)t to cardiovascular diseases, filtration and drug delivery technologies (Leyrat-Maurin & [Barth](#page-30-4)es-Biesel 1994; Pranay *et al.* 2010; Lee, Long & Clarke 2016; Barakat & Shaqfeh 2018; Barakat *et al.* 2019). Past fundamental research has considered different types of confinement, and many studies focused on particle motion near an infinite wall (Ekanayake *et al.* 2020; Ekanaya[ke, Be](#page-29-6)rry & H[arvie](#page-32-6) 2021), between two para[llel w](#page-29-7)alls (Staben, Zinc[henko](#page-31-6) & Davis [2003,](#page-31-7) 2006; Griggs, Zinchenko & Davis [200](#page-30-5)7; Swan & Br[ady](#page-29-8) 2010; Pasol *et al.* 2011) and confined by a cylindrical wall (Shinohara & Hashimoto 1979; Shinohara 1996; Al Quddus, Moussa & Bhattacharjee 2008; Vitoshkin *et al.* 2016), to name a few, due to their importance in realistic applications (Happel & Brenner 1965). Rece[ntly, pa](#page-32-7)rticulate tra[nsport](#page-30-6) in the [low-R](#page-31-8)eynolds-number fluid under spherical or more generally total confinement draws much attention, as it underpins biological functions within living cells and droplet-based microfluidic encaps[ulation](#page-31-9) technologies (A[ponte-](#page-31-10)Rivera & [Zia](#page-30-7) 2016; Skolnick 2016; Aponte-Rivera, Su & Zia 2018; Maheshwari *et al.* 2019; Li *et al.* 2020; Gonzalez, Aponte-Rivera & Zia 2021; Chen & Jiang 2022). In biological cells the macromolecules suspended in the cytoplasmic fluid are enclosed by the cell membrane, and their confined diffusion and active motion can affect intracellular activities such as translation, transcription, signaling, cellular homeostasis and metabolism (Xiang *et al.* 2020; Khoo *et al.* 2022; Singh 2022). In droplet-based microreactors made by microfluidic encapsulation techniques, confined dynamics of particles and r[eactan](#page-31-11)ts is key to suspension stability and reaction rates (Shang, Cheng & Zhao 2017; Liu, Xiang & Ni 2020; Kim *et al.* 2020).

Most prior experimental studies on particle dynamics and fluid flow under total confinement hav[e focu](#page-30-8)sed on biological cells. Cytoplasmic streaming in cells has been suggested to enhance intracellular transport and regulate metabolism. By using magnetic resonance velocimetry, cytoplasmic streaming velocities in single living cells were measured with sufficient spatial resolution for the first time, and experimental results were in quantitative agreement with theoretical analysis (van de Meent *et al.* 2010). To probe motor-driven stochastic properties of the cytoplasm, force spectrum microscopy was introduced to show that aggregate random forces substantially enhance motion of small [proteins and](https://doi.org/10.1017/jfm.2023.572) large organelles, and fluctuations are larger in malignant cells than benign cells (Guo *et al.* 2014). As one of the most fundamental processes in cells, the diffusion of macromolecules in the cytoplasm has been studied by different experimental methods including single-particle tracking, fluorescence correlation spectroscopy and fluorescence

recovery after photobleaching. The diffusion coefficient of green fluorescent pr[otein](#page-30-9) in *Escherichia coli* was found to be about one-tenth of that at infinite dilution in water (Elowitz *et al.* 1999; Konopka *et al.* 2006).

Simulation studies have been conducted over the past decades to elucidate characteristics and mechanisms of dynamic processes confined in the cavity. By treating the cytoplasm as a cont[inuum](#page-32-8) fluid and solving the coupled equations of Stokes flow and diffusion, it was shown that the cytoplasmic streaming in algal species can enhance internal mixing and transient response to varying external conditions, bu[t to an](#page-29-9) extent that depends on the pitch of the helical flow (Goldstein, Tuval $\&$ van de Meent 2008). In a more recent work a two-phase flow model was used to study the localization of RNA/protein condensates (P granules) in germ cells, and numerical results showed that, with cytoplasmic streaming, the condensation/dissolution of P granules in the cytoplasm phase are regulated by the difference between saturation pressure and hydrodynamic pressure (Wang & Hu 2017). To explore macromolecular diffusion, Brownian and Stokesian dynamics simulations that treat macromolecules as particles in a viscous fluid confined within a spherical cell were performed (Chow & Skolnick 2015). In the simulations the particle volume fraction is 0.3 to mimic the crowded cytoplasm and the cell me[mbran](#page-29-6)e is modelled by closely spaced wall particles. Layering of particles was observed near the wall due to steric interactions in the confined space, and confinement leads to an overall slower diffusion. Near the wall, motions of nearby [particl](#page-29-7)es were found to be strongly correlated and the correlations increase when hydrodynamic interactions are included.

To accurately capture the many-body hydrodynamic interactions between concentrated particles in the spherical cavity, a theoretical model that captures both the near- and far-field physics for any number of spherical particles has been developed (Aponte-Rivera $&$ Zia 2016). The model has then been utilized to study the short- and long-time diffusion of hydrodynamically interacting particles in the cavity for different particle concentrations and particle-to-cavity size ratios (Aponte-Rivera *et al.* 2018). It was found that the short-time diffusivit[y alon](#page-30-5)g the cavity radius is smaller than that tangential to the cavity wall, because of the confinement-induced anisotropy in particle mobility and spatial heterogeneity in particle concentration. At intermediate times, the mean square displacement (MSD) is anisotropic, and exhibits sub- and super-diffusive behaviours that depend on the particle-to-cavity size ratio and particle concentration. In the long-time limit the MSD reaches a plateau, and the time to reach the plateau becomes longer as the particle concentration becomes higher. Recently, the model has been extended to account for size polydispersity, and then used to study the effect of polydispersity on particle diffusion in the cavity (Gonzalez *et al.* 2021). It was s[hown](#page-31-12) that polydispersity makes large (small) particles diffuse slower (faster) than in the monodisperse case, and weakens hydrodynamic couplings to drive diffusivity down [\(up\) w](#page-31-13)[he](#page-31-14)n a large (small) particle moves further away from the wall. Confinement and polydispersity were found to induce radial de-mixing into size-segregated particles in the concentrated regime.

Single-particle dynamics in the low-Reynolds-nu[mber](#page-30-10) [fl](#page-30-10)uid under spherical confinement is also important, as it lays the foundation to understand more complex dynamics in concentrated suspensions. The Green's function for a spherical particle in a spherical cavity was first derived analytically (Oseen 1927). Later on, translation and rotation of [a single sphere](https://doi.org/10.1017/jfm.2023.572) under spherical confinement were solved by theoretical and numerical calculations (O'Neill & Majumdar 1970*a*,*b*). The mobility matrix of a spherical particle translating and rotating in a spherical cell was also evaluated from the Oseen tensor for the cavity by the Lorentz scheme (Felderhof & Sellier 2012). Recently, the aforementioned

many-body model has been used to examine the effect of spherical confinement on the self-motion of a spherical particle. It was shown that the particle mobility is largest at the cavity c[entre a](#page-30-11)nd decays as t[he par](#page-30-12)ticle distanc[e to t](#page-31-15)he wall decreases. These results agree quantitatively with prior analytical results (Aponte-Rivera $\&$ Zia 2016). In an earlier experiment, three-dime[nsiona](#page-31-16)l dyn[amics](#page-29-10) of a spherical particle confined in a spherical water globule was measured by optical microscopy (Cervantes-Martínez *et al.* 2011). The short-time diffusion was shown to depend on the particle's distance to the spherical wall, and the short-time diffusivity along the tangential direction was found to be faster than along the radial direction. The effects of slip at the particle surface and cavity wall on the [motio](#page-30-13)n of a spherical particle in a spherical cavity were analysed via analytical methods (Keh & Lee 2010; Faltas & Saad 2011; Lee & Keh 2013). Boundary [eleme](#page-29-11)nt approaches have also been used to calculate the motion of spherical and non-spherical particles in a spherical cavity (Sellier 2008; Chen 2011).

Dynamics of non-spherical particles in unbounded and confined fluids also drew much attention. Near [a cent](#page-30-14)ury ago, the ori[entatio](#page-31-17)n of a neutrally buoyant ellipsoid under the shear flow was studied, and the phenomenon of Jeffery's orbits was discovered that the ellipsoidal axis moves in one of an infinite family of closed periodic orbits (Jeffery [1922\)](#page-29-12). The Jeffery's orbits were later extended to almost any body of revolution in any unidirectional flow, and also in a Couette viscometer (Bretherton 1962). Considering rotary Brownian motion, the probability [distr](#page-30-15)ibution function for the orientation of a neutrally buoyant axisymmetric particle in an unbounded shear flow was derived theoretically, and was applied to d[eterm](#page-30-16)ine rheological properties of the dilute suspension (Hinch & Leal 1972; Leal & Hinch 1972). For two particles of arbitrary shape near contact, lubrication approximation was developed to describe their motion in a linear flow field and when they move relative to each oth[er in a](#page-31-18)n arbitrary fash[ion \(C](#page-30-17)[laeys](#page-30-18) & Brady 1989). The [ellipso](#page-31-19)id can also be used as a probe particle to drive the microstructure of a colloidal dispersion out of equilibrium, from which microrheological properties of the dispersion can be inferred (Khair & Brady 2008). The translational and rotational motion of two arbitrarily oriented spheroids under the sedimentation force were determined by the method of reflections (Kim 1985). Different from that in an unbounded fluid, a rod or spheroidal bodies sedimenting near a vertical or inclined planar wall can exhibit rotational motion; multiple modes of rotational motion were identified by experimental, theoretical and numerical studies (Russel *et al.* 1977; Hsu & Ganatos 1989, 1994; Mitchell & Spagnolie 2015).

Despite significant progress, there [are s](#page-32-9)till questions to be answered on the single-particle dynamics in the spherical cavity. As the particle can be non-spherical in many applications, a natural question is how the particle shape affects its hydrodynamic mobility and dynamics inside the cavity. In most prior studies, the force acting on the particle is along or transverse to the particle-cavity line of centres, however, less is known on the particle motion when the applied force is not along these directions. Moreover, when biological cells and droplet-based vesicles move in their surrounding fluids, they will most likely exhibit both translational and rotational motions. The rotation of the spherical cavity will result in a rotating flow therein (Sun 2021), and the question is how the rotating flow affects the single-particle dynamics. Lastly, the particle can be non-neutrally buoyant, and its dynamics in the rotating flow confined by the cavity remain to be explored. In this work, by using numerical simulations, we study the dynamics of a sphere, a prolate spheroid and [an](https://doi.org/10.1017/jfm.2023.572) [oblate](https://doi.org/10.1017/jfm.2023.572) [sp](https://doi.org/10.1017/jfm.2023.572)heroid under spherical confinement to address the above questions.

The overarching theme of this work is particle motion under external forces in a low-Reynolds-number fluid. A quiescent fluid is considered first, where particle motion

Figure 1. (*a*) Schematic of the simulation system for studying single-particle dynamics in a low-Reynolds-number fluid confined by a spherical cavity. (*b*) Discretizations of the sphere, prolate spheroid and oblate spheroid considered in this work. Aspect ratios of prolate and oblate spheroids are 2.0 and 0.5, respectively.

parallel and perpe[nd](#page-4-0)icular to the direction of the external force are analysed. The[se](#page-8-0) correspond to the mobility and drift problems, respectively. Based on understandings obtained for the quiescent fluid, we the[n](#page-8-1) [stu](#page-8-1)[dy](#page-13-0) [p](#page-13-0)arti[cle](#page-16-0) [d](#page-16-0)ynamics in the rotating flow. Loci where particle velocities are zero and particle trajectories [are](#page-25-0) analysed to find different modes of particle motion. For each case mentioned above, effects of particle size, shape and orientation are investigated. For the rotating flow, we also consider the effect of the centrifugal/centripetal force on particle motion. The remainder of this work is organized as follows. Section 2 describes the simulation system and numerical method. Section 3 [presents](#page-4-1) the main results and discussions, in which mobility, drift and particle dynamics in the rotating flow are discussed in §§ 3.1, 3.2 and 3.3, respectively. The conclusion, key take-home messages and notes on future work are given in § 4.

2. Method

We consider a rigid particle suspended in a low-Reynolds-number fluid, confi[ned by](#page-31-20) a spherical cavity of radius *Rc*. The schematic of the simulation system is shown in figure $1(a)$. A sphere, a prolate spheroid and an oblate spheroid are considered in this work to study the effect of particle [anisot](#page-31-21)ropy on its confined dynamics. Aspect ratios of prolate and oblate spheroids are 2.0 and 0.5, respectively. It is assumed that the Reynolds n[umbe](#page-31-22)r $(Re = \omega R_c^2/v)$, Stokes number $(Sk = \omega R_p^2/v)$ and frequency number $(N_{Fr} = R_c^2/vt^*)$ are much smaller than unity, where ω is the angular velocity of the cavity in rotating flow simulations, ν is the kinematic viscosity of the fluid, R_p is characteristic size of the particle and t^* is the characteristic time imposed by external forcing (Pozrikidis 1992). Under these conditions, inertial acceleration and convective forces are much smaller than viscous forces, such that the full Navier–Stokes equations are reduced to the quasi-steady Stokes equation (Lee & Ladd 2007). Effects due to the inertia of the fluid, for example, the added mass effect and convective inertia, are ignored (Lavrenteva, Prakash & Nir 2016). Neglecting Brownian motion, the balance equation for force and torque on the particles is

$$
m_p \frac{\mathrm{d}u_p}{\mathrm{d}t} + 2m_p \omega \times u_p = F^H + F^W + F^C + F^{ext}, \tag{2.1}
$$

where m_p is particle mass, u_p is particle velocity, *t* is time, F^H is the hydrodynamic force/torque vector, F^W is the force/torque vector due to particle–wall interactions, F^C represents the centrifugal or centripetal force/torque that only applies on a non-neutrally

buoyant particle in a rotating flow and *Fext* contains external forces/torques. In general, F^H implicitly contains the viscous contribu[tion](#page-4-2), fluid acceleration $m_f \, \mathrm{d}u_f/\mathrm{d}t$ and fluid Coriolis force $2m_f\omega \times u_f$, where $m_f = 4\pi \rho_f R_p^3/3$ and ρ_f is fluid density (Maxey & Riley 1983; Michaelides 1997; Rallabandi 2021; Tsai 2022). As the flow is quasi-steady and $Re \ll 1$, we neglect inertial terms in F^H . Inertial terms on the left-hand side of (2.1) are of order $m_p \omega u_0$, which can be further written as $Sk(\rho_p/\rho_f)F^{\text{ext}}$. Here, u_0 is particle velocity under \hat{F}^{ext} in an unbounded fluid and ρ_p is particle density. As $S_k \ll 1$, inertial terms on the left-hand side are much less than F^{ext} if ρ_p is not much larger than ρ_f , which is usually satisfied in common applications. Under the above conditions, *F^C* and *Fext* can be of the same order as $(\rho_p - \rho_f)R_p^3 \omega^2 R_c \sim F^{ext}$, and (2.1) is simplified to

$$
F^H + F^W + F^C + F^{ext} = 0.
$$
 (2.2)

In our numerical method the particle surface is discretized into a set of *N* nodes. To model the rigid particle and maintain particle shape, each node is connected with its neighbouring nodes by elastic springs with a large spring stiffness. The nodes are also connected with the particle centre-of-mass by stiff springs to avoid particle deformation (Zhao *et al.* 2017). Between surface nodes, the spring s[tiffness](#page-4-1) [i](#page-4-1)s 250 (360) for [a](#page-5-0) [s](#page-5-0)pherical (ellipsoidal) particle; between the centre-of-mass and surface nodes, the spring stiffness is 250 (200) for a spherical (ellipsoidal) particle. Several spring stiffnesses were tested to check the sensitivity of forces on the spring stiffness. Between surface nodes, tested spring stiffnesses were 250, 300 and 360; between the centre-of-mass and surface nodes, tested spring stiffnesses were 150, 200 and 250. Results from test simulations show that the forces on the rigid particle are insensitive to the chosen spring stiffness. Discretizations of the particles considered in this work are shown in figure $1(b)$. Equation (2.2) is then translated into the *N* surface nodes as

$$
f_i^H + f_i^S + f_i^W + f_i^C + f_i^{ext} = 0.
$$
 (2.3)

Here, $i = 1, 2, ..., N$, f_i^H is the hydrodynamic force, f_i^S is the spring force, f_i^W is the force from particle–wall interactions, f_i^C is the centrifugal or centripetal force and f_i^{ext} includes external forces. The hydrodynamic force f_i^H is computed implicitly in integrating the equation of motion for all nodes, which will be shown later. The spring force acting on the *i*th node by the *j*th node is

$$
\mathcal{f}_{ij}^S = k \left(|\mathbf{r}_{ij}| - r_0 \right) \frac{\mathbf{r}_{ij}}{|\mathbf{r}_{ij}|},\tag{2.4}
$$

where *k* is the spring stiffness, r_0 is the equilibrium spring length for each spring, r_{ij} = $r_i - r_j$, and r_i and r_j are coordinates of the *i*th and *j*th nodes. The particle–wall interaction is included only in rotating flow simulations, in order to confine the particle within the cavity and prevent it from penetrating the wall. Here f_i^W is the negative gradient of the Lennard–Jones (LJ) potential, which is defined as

$$
U_{LJ}(d) = 4\epsilon \left[\left(\frac{\sigma}{d} \right)^{12} - \left(\frac{\sigma}{d} \right)^6 \right] \tag{2.5}
$$

for $d \le 2^{1/6}\sigma$, while f_i^W is set to zero for $d > 2^{1/6}\sigma$. Here, *d* is the radial distance between the surface node and the wall, $\sigma = 0.89\bar{a}$ is set empirically such that each node has an excluded volume of radius \bar{a} , and $\epsilon = k_B T$ where k_B is the Boltzmann constant and *T* is

the temperature (Li *et al.* 2020). In a rotating flow with angular velocity *ω*, the centrifugal or centripetal force is

$$
f_i^C = \frac{\rho_b V}{N} \omega \times (\omega \times r_i), \qquad (2.6)
$$

where $\rho_b = \rho_p - \rho_f$ is the buoyancy-corrected density and *V* is the particle volume. Here f_i^C is centrifugal (centripetal) when $\rho_p > \rho_f$ ($\rho_p < \rho_f$). The external force is distributed on the nodes as $f_i^{ext} = \frac{\vec{F}^{ext}}{N}$.

The equation of motion for all nodes on the particle surface is

$$
d\mathbf{R} = [U_0 + \mathbf{M} \cdot \mathbf{F}] dt, \tag{2.7}
$$

where $\mathbf{R} = (\mathbf{r}_1, \mathbf{r}_2, \dots, \mathbf{r}_N)$ [den](#page-6-0)otes a 3*N* vector containing nodal coordinates, U_0 denotes a 3*N* vector with the undisturbed (ambient) fluid velocity at nodal positions and *M* is the 3*N* × 3*N* mobility tensor. Here $U = (u_1, u_2, \dots, u_N) = M \cdot F$ contains 3*N* disturbed velocities from the hydrodynamic interaction, and $F = (f_1, f_2, \ldots, f_N)$ is a 3*N* vector including non-hydrodynamic forces on the surface nodes. The ambient and disturbed fields are solved separately as discussed later, and the ambient field corresponds to the flow in the absence of the particle. The translational and rotational motions of the rigid particle are realized by integrating (2.7) for all surface nodes, satisfying the balance equation for force and torque. The velocity field *U* driven by nodal forces *F* can be obtained by solving the Stokes equation

$$
-\nabla p + \mu \nabla^2 u = -f, \quad \nabla \cdot u = 0,
$$
 (2.8*a*,*b*)

where *p* is the fluid pressure, μ is the dynamic viscosity of the fluid, μ is the fluid velocity and $f(r) = \sum_{i=1}^{N} f_i(r_i) \delta_s(r - r_i)$ is the force density exerting on the fluid. To avoid singularity due to point forces placed at nodes on the particle surface, the smoothing function $\delta_s(r)$ is used to regularize the point [force](#page-31-1)s, and it takes the form of a [modifi](#page-32-11)ed Gaus[sian fu](#page-31-7)nction

$$
\delta_s(\mathbf{r}) = \frac{\xi_s^3}{\pi^{3/2}} \exp(-\xi_s^2 |\mathbf{r}|^2) \left[\frac{5}{2} - \xi_s^2 |\mathbf{r}|^2 \right]. \tag{2.9}
$$

The regularization param[eter](#page-6-1) ξ_s is related to the characteristic node spacing on the particle surface *h*, i.e. $\xi_s \sim h^{-1}$. This is to ensure that the regularized force density is spread over the length scale of associated surface elements on the particle, preventing the fluid from penetrating the particle surface (Pranay *et al.* 2010; Zhang, de Pablo & Graham 2012; Li *et al.* 2020).

Similar to Ewald methods for fast computation of long-range electrostatic interactions (Hockney & Eastwood 1988), our method exploits the linearity of the Stokes equation to split the force density in (2.8*a*,*b*) as

$$
f(r) = fl(r) + fg(r),
$$
\n(2.10)

where the local force density is

$$
f_l(r) = \sum_{i}^{N} [\delta_s(r - r_i) - g(r - r_i)] f_i(r),
$$
\n(2.11)

[and the global f](https://doi.org/10.1017/jfm.2023.572)orce density is

$$
f_g(r) = \sum_{i}^{N} g(r - r_i) f_i(r).
$$
 (2.12)

The screening function $g(r)$ satisfies $\int_{\text{all space}} g(r) dr = 1$ and it should ensure that the contribution from the local force density to the velocity field decays exponentially. It was found that a modified Gaussian function of the type

$$
g(r) = \frac{\alpha^3}{\pi^{3/2}} \exp(-\alpha^2 |r|^2) \left[\frac{5}{2} - \alpha^2 |r|^2 \right]
$$
 (2.13)

can result in an exponentially decaying local velocity field over a length scale of α^{-1} , where α is the screening parameter. The typical α chosen is 0.3, and the rationalization for making this choice is that it can well-balance near-field and far-field computations of the hydrodynamic interaction, such that simulations can be performed efficiently. The local velocity field contributed from the local force density can be calculated by the Green's function approach as

$$
u_l(r) = \sum_i^N G_l(r - r_i)f_i,
$$
\n(2.14)

$$
\mathbf{G}_{l}(\mathbf{r}) = \frac{1}{8\pi\mu} \left[\mathbf{I} + \frac{\mathbf{r}\mathbf{r}}{|\mathbf{r}|^{2}} \right] \left[\frac{\text{erf}(\xi_{s}|\mathbf{r}|)}{|\mathbf{r}|} - \frac{\text{erf}(\alpha|\mathbf{r}|)}{|\mathbf{r}|} \right] + \frac{1}{8\pi\mu} \left[\mathbf{I} - \frac{\mathbf{r}\mathbf{r}}{|\mathbf{r}|^{2}} \right] \left[\frac{2\xi_{s}}{\sqrt{\pi}} \exp(-\xi_{s}^{2}|\mathbf{r}|^{2}) - \frac{2\alpha}{\sqrt{\pi}} \exp(-\alpha^{2}|\mathbf{r}|^{2}) \right], \tag{2.15}
$$

where *I* is the identity matrix (Zhang *et al.* 2012; Zhao *et al.* 2017). As *G^l* decays exponentially on a length scale of α^{-1} , the local velocity field can be computed by only considering near n[eigh](#page-6-0)bours of each node. On the other hand, the global velocity field, $u_g(r)$, which is contributed by the global force density $f_g(r)$, is calculated by solving the following Stokes equations numerically,

$$
-\nabla p_g + \mu \nabla^2 u_g = -f_g, \quad \nabla \cdot u_g = 0. \tag{2.16a,b}
$$

The total fluid velocity $u_l + u_g$ should satisfy proper boundary conditions of the [comput](#page-6-1)ational domain. As the no-slip boundary condition is used for computing disturbed velocities $M \cdot F$ in (2.7), the fluid velocity at the cavity wall is $\bar{u}(r_w) = 0$, where r_w denotes the position at the wall. As a result, the bound[ary co](#page-31-7)ndition for the global fluid velocity is $u_g(r_w) = -u_l(r_w)$. The global velocity field is solved by the finite element method, and interpolation on the finite element grid is used to obtain values of the glo[bal ve](#page-31-1)locity at nodal positions on the particl[e surf](#page-30-20)ace. For the undisturbed fluid velocity in (2.7), we set $U_0 = 0$ for studying hydrodynamic mobility and drift motion of the particle in the cavity. For particle dynamics in a rotating flow, U_0 is calculated by solving the Stokes equation $(2.8a,b)$ with $f = 0$ and the boundary condition of $\bar{u}(r_w) = \omega \times r_w$.

The above numerical method has been validated for the sedimentation of a spherical particle between two parallel walls (Li *et al.* 2020). The underlying general geometry Ewald-like method has also been used to study collision and segregation behaviour of fluid-filled elastic capsules in confined simple shear flows (Pranay *et al.* 2010; Kumar, Henríquez Rivera & Graham 2014). In the remainder of this work we will first validate the method against analytical solutions for hydrodynamic mobilities of a spherical particle [confined](https://doi.org/10.1017/jfm.2023.572) [in](https://doi.org/10.1017/jfm.2023.572) the spherical cavity; we will then apply it to study single-particle dynamics of a sphere, a prolate spheroid and an oblate spheroid in the cavity. For ellipsoidal particles, when we compute mobilities and drift motion, the ellipsoidal orientation is assumed to be fixed at different radial positions. Dimensionless variables are used in this study, and they

Single-particle dynamics under spherical confinement

Figure 2. Normalized (*a*) radial and (*b*) transverse mobilities of the spherical particle plotted against the scaled radial position of the particle centre for four particle-to-cavity radii ratios. Solid lines are our numerical results, circles are analytical solutions by Aponte-Rivera & Zia (2016), dashed black lines are solutions by Oseen (1927), the dashed red line is the solution by Felderhof & Sellier (2012) and vertical dashed lines denote cutoff positions for particle–wall interactions included only in rotating flow simulations.

are based on a set of characteristic scales. The characteristic length scale is \bar{a} , the energy scale is $k_B T$, the force scale is $k_B T/\bar{a}$ and the time scale is $\bar{a}^2 \zeta/(k_B T)$, where $\zeta = 6\pi\mu\bar{a}$ is the friction coefficient according to Stokes' law.

3. Results and discussion

3.1. *Mobility*

We first study particle motion along the direction of the external force in a quiescent fluid, which corresponds to the mobility problem. Hydrodynamic mobility of the particle in the cavity is determined by factors such as particle position, shape and particle-to-cavity radii ratio (R/R_c) . We first calculate radial and transverse mobilities of the sphere with different R/R_c in the cavity. In this work the radial (transverse[\) mob](#page-29-6)ility means the mobility along (transverse to) the particle-cavity line of centres. The radial and transverse [mobiliti](#page-31-13)[es](#page-31-14) normalized by those in an unbounde[d flui](#page-29-6)d $(M_r$ and M_t) are presented in figure 2. For a certain R/R_c , we can see that the mobility is largest in the cavity centre and decays as the particle moves towards the wall; the transverse mobility is larger than the radial mobility at the same r/R_c when the particle is not at the cavity centre. As R/R_c increases, the mobility decreases because the confinement level increases and the no-slip wall has [a](https://doi.org/10.1017/jfm.2023.572) [greater](https://doi.org/10.1017/jfm.2023.572) [influe](https://doi.org/10.1017/jfm.2023.572)nce on the particle motion. For various *R*/*Rc*, our numerical results agree well with analytical solutions (Aponte-Rivera & Zia 2016) in most regions of the cavity. The analytical solutions agree very well with results by O'Neill & Majumdar (1970*a*,*b*) as shown by Aponte-Rivera & Zia (2016), so only results from Aponte-Rivera & Zia

G. Chen and X. Jiang

Figure 3. Normalized (*a*) radial and (*b*) transverse mobilities of prolate and obla[te sphe](#page-30-10)roids and the sphere plotted against the scaled radial position of the particle centre. Here *R* in the normalization of the mobility is the equivalent hydrodynamic [radius](#page-29-6) of the unconfined spheroid. At different radial positions, the particle's axis of revolution remains parallel to the particle-cavity line of centres. For solid/dashed lines, all particles have the same particle-to-cavity volumes ratio (V/V_c) .

(2016) are included. We also plot results by Oseen (1927) and Felderhof & Sellier (2012) for $R/R_c = 0.2$. They are smaller than those by Aponte-Rivera & Zia (2016) and our simulation in most regions; the accuracy for Felderhof & Sellier (2012) becomes better near the wall. For $R/R_c < 0.2$, these theories agree fairly well, thus, only results by Aponte-Rivera & Zia (2016) are shown. When the particle is very close to the wall, the difference between numerical and analytical res[ults](#page-30-21) [in](#page-30-21)creases as the particle–wall distance decreases. For radial mobility, values of r/R_c when the relative error becomes larger than 5% are 0.76, 0.82, 0.87 and 0.94, respectively, which correspond to R/R_c of 0.2, 0.15, 0.1 and 0.05; for transverse mobility, *r*/*Rc* are 0.67, 0.76, 0.87 and 0.91. This error is caused by [the](#page-31-23) [us](#page-31-23)age of the regularized [Green](#page-32-12)'s function along with the boundary condition for u_g to ensure $M = M^T$, required by the self-adjointness of the Stokes equation, at the c[ost](#page-30-22) [of](#page-30-22) violating the no-slip boundary condition for nodal points within $\sim \xi_s^{-1}$ from the wall (Hernández-Ortiz, de Pablo & Graham 2007). Methods that could remedy the inaccuracy to ensure that the no-slip boundary condition is [simultan](#page-8-2)eously obeyed along with the self-adjointness of the Stokes equation include, but not limited to, (i) using rapidly decaying regularization functions near the wall to reduce the regularization error (Nguyen & Cortez 2014; Zhao, Lauga & Koens 2019); (ii) adopting the nearest-neighbour discretization algorithm to optimize particle surface discretization (Gallagher, Choudhuri & Smith 2019). In rotating flow simulations that will be discussed later, a purely repulsive particle–wall interaction is applied when the particle is within a cutoff distance from the wall. The cutoff positions for diffe[re](#page-9-0)nt R/R_c are [marke](#page-9-0)d out in figure 2. The repulsive interaction can confine the particle to be within the cavity, and also prevent it from accessing locations where the simulated dynamics would otherwise be inaccurate.

For non-spherical particles, we compute normalized radial and transverse mobilities of [prolate](https://doi.org/10.1017/jfm.2023.572) [and](https://doi.org/10.1017/jfm.2023.572) oblate spheroids at different radial positions in the cavity. In these calculations the particle's axis of revolution remains parallel to the particle-cavity line of centres. The radial (transverse) mobility is normalized by that parallel (transverse) to the axis of revolution in the unbounded fluid. As shown in figure 3, mobilities of prolate and oblate

969 A15-10

spheroids share the same general trend as those of the sphere: they are largest in the cavity centre and decay as particles move closer to the wall. To compare mobilities between spherical and non-spherical particles, we consider the scenario in which all particles have the same volume. The reason for this choice is that, if a deformable particle is considered, the particle shape changes during movement while its volume usually remains constant, and it is worthwhile to study how the change in sha[pe affects parti](#page-28-0)cle mobility in the cavity. Figure 3[\(](#page-9-0)*a*) shows that, under different particle-to-cavity volume r[atios](#page-9-0) (V/V_c), the prolate spheroid has the largest radial mobility at any r/R_c considered in this work. Near the wall, the oblate spheroid's radial mobility decreases more slowly with increasing radial position [and](#page-9-0) [is](#page-9-0) [la](#page-9-0)rger than that of the sphere. This indicates that the distance between the wall and the particle's wall-facing surface is important for the near-wall radial mobility. As the oblate spheroid's wall-facing surface is further away from the wall compared with those of others, the effect of the hydrodynamic interaction between the oblate spheroid and the wall on the particle's radial motion is weaker (see Appendix A). [Figure 3\(](#page-28-0)*b*) shows that, under different V/V_c , the oblate (prolate) spheroid has the largest (smallest) transverse mobility at any r/R_c studied here. This result is different from that for the radial mobility (figure 3*a*), due to the effect of particle anisotropy. Near the wall, the prolate spheroid's transverse mobility decreases more rapidly with increasing radial position. This means that the near-wall transverse mobility is also affected by the distance between the wall and the particle's wall-facing surface. As the prolate spheroid's wall-facing surface is closer to the wall, the effec[t of hy](#page-30-4)drodynamic interaction between the wall and the prolate spheroid on the particle's transverse motion is stronger (see Appendix A). When V/V_c is increased from 0.00235 to 0.008, for the radial (transverse) mobility, the difference between mobilities of the oblate (prolate) spheroid and the sphere becomes larger. It can be inferred that, increasing the confinement level has a greater influence on oblate (prolate) spheroid's radial (transverse) mobility. This is because, when moving parallel (transverse) to the axis of revolution, the oblate (prolate) spheroid's equivalent hydrodynamic radius is largest, and the confinement effect on the particle with a larger hydrodynamic radius is greater (Happel & Brenner 1965).

Mobilities of non-spherical particles in the cavity are also relate[d to particl](#page-11-0)e or[ien](#page-11-0)tation. [H](#page-11-0)ere, we study how the angle (θ) between the particle's axis of revolution and the particle-cavity line of centres affects radial and transverse mobilities (M_r , M_{t1} and M_{t2}) of prolat[e](#page-11-0) [and](#page-11-0) [oblat](#page-11-0)e s[ph](#page-11-0)eroids. [H](#page-11-0)ere M_{t1} is the transverse mobility that pertains to the plane formed by the particle-to-cavity line of centres and the particle's axis of revolution; M_{12} is the transverse mobility perpendicular to this plane. For the spherical particle, due to the symmetry of the system, $M_{t1} = M_{t2}$, and hence, only one transverse mobility is discussed; for ellipsoids, $M_t = M_t$ ₂ o[nly if](#page-30-4) θ is [0 or](#page-30-16) $\pi/2$. Figures 4(*a*), 4(*c*) and $4(e)$ $4(e)$ show that, for $0 < \theta < \pi/2$, the prolate spheroid's radial (transverse) [mob](#page-30-15)ility at a certain r/R_c decreases (increases) as θ increases; for $\pi/2 < \theta < \pi$, the trend is the opposite. Figures $4(b)$, $4(d)$ and $4(f)$ show that, for $0 < \theta < \pi/2$, the oblate spheroid's radial (t[ransve](#page-30-4)rse) mobility [at a cer](#page-11-0)tain r/R_c increases (decreases) as θ increases; for $\pi/2 < \theta < \pi$, the trend is the opposite. Thus, if the magnitude of the external force is constant, the prolate (oblate) spheroid moves fastest when the force is parallel (transverse) to its axis of revolution, which agrees with the results for prolate and oblate spheroids in an unbounded fluid (Happel & Brenner 1965; Kim 1985; Khair & Brady 2008). From [a physical pers](https://doi.org/10.1017/jfm.2023.572)pective, when moving parallel (transverse) to the axis of revolution, the prolate (oblate) spheroid's disturbance on the fluid is smallest, and hence, the equivalent hydrodynamic radius and resistance of the prolate (oblate) spheroid is smallest (Happel & Brenner 1965). As shown in figures $4(a)$ and $4(b)$, near the cavity centre, the rate of change

Figure 4. Radial and transverse mobilities of (a,c,e) prolate and (b,d,f) oblate spheroids for different θ plotted against the scaled radial position of the particle centre. Insets in (a,b,e,f) show enlarged views of the results when the particle is near the wall. The ratio of the half-length of the particle's axis of revolution to the cavity radius is 0.1.

969 A15-12

Figure 5. (*a*) Prolate and (*b*) oblate spheroids' radial and transverse mobilities at $r/R_c = 0.5$ plotted against θ . The ratio of the half-length of the particle's axis of revolution to the cavity radius is 0.1.

of M_r with r/R_c is nearly independent of θ ; near the wall, the rate of change decreases (increases) as θ changes from 0 ($\pi/2$) to $\pi/2$ (π). For M_t ₁, shown in figures 4(*c*) and 4(*d*), its rate of change with r/R_c has very weak dependence on θ in the entire cavity. For M_{t2} , shown in figures $4(e)$ and $4(f)$, it is nearly independent of θ in the interior of the cavity; the dependence of M_{t2} and its rate of change with r/R_c on θ becomes stronger as the ellipsoids move closer to the wall. The above observations on the variation of mobilities with θ are caused by the effect of particle anisotropy and confinement. At an arbitrary position, we find that the relationship between the prolate/oblate spheroid's mobilities (M_r and M_t) and θ can be fitted by sinusoidal functions as

$$
M_1(r,\theta) = \frac{1}{2} \left\{ \left| M_1(r,0) - M_1\left(r, \frac{\pi}{2}\right) \right| \sin\left(2\theta + \frac{\pi}{2}\right) + M_1(r,0) + M_1\left(r, \frac{\pi}{2}\right) \right\}, (3.1)
$$

$$
M_2(r,\theta) = \frac{1}{2} \left\{ \left| M_2(r,0) - M_2\left(r, \frac{\pi}{2}\right) \right| \sin \left(2\theta - \frac{\pi}{2}\right) + M_2(r,0) + M_2\left(r, \frac{\pi}{2}\right) \right\}, (3.2)
$$

where $M_1(r, \theta)$ and $M_2(r, \theta)$ are radial (transverse) and transverse (radia[l\)](#page-11-0) [mobilit](#page-11-0)ies [of](#page-12-2) the prolate (oblate) spheroid with angle θ at radial position *r*. In figures $5(a)$ and $5(b)$ we plot mobilities as a function of θ when $r/R_c = 0.5$, and it is shown that numerical results agree well with those given by (3.1) and (3.2) . We note that $M₁₂$ does not show a sinusoidal relationship with θ because it is perpendicular to the plane formed by the particle-to-cavity line of centres and the particle's axis of revolution. The dependence of all mobility components on orientation is symmetric about $\theta = \pi/2$, and this symmetry corresponds to the equivalence of particle orientations for θ and $\pi - \theta$. In figures 4 and 5 the scale for the mobility is $1/6\pi\mu\bar{a}$, and the unit of the mobility depends on units of the fluid viscosity and the characteristic length chosen for the system in a particular problem.

The reason for why the orthogonal components M_r and M_{t1} can be weighted by a sinusoidal function is as follows. Due to the linearity of the Stokes equation, [the](https://doi.org/10.1017/jfm.2023.572) [spheroid's](https://doi.org/10.1017/jfm.2023.572) radial (transverse) velocity under the radial (transverse) force *Fext* is the linear superposition of radial (transverse) velocities caused by forces along (F^a) and perpendicular to (F^p) the spheroid's axis of revolution. Here, F^a and F^p are decompositions of F^{ext} . When F^{ext} is in the radial (transverse) direction,

 $F^a = F^{ext} \cos \theta$ ($F^a = F^{ext} \sin \theta$) and $F^p = F^{ext} \sin \theta$ ($F^p = F^{ext} \cos \theta$). Dividing the total radial (transverse) velocity by *Fext*, we obtain the mobility in which these trigonometric functions remain. Hence, the orthogonal components of the mobility and θ are related by trigonometric functions. Furthermore, due to the geometric symmetry [of](#page-9-0) [the](#page-9-0) [sph](#page-9-0)erical cavity and spheroid, the radial (transverse) mobility of the prolate spheroid is maximal (minim[al](#page-11-0)) when θ is 0 and π ; the radial [\(transv](#page-11-0)erse) mobility is minimal (maximal) when $θ$ is $π/2$. The trend is the opposite for the oblate spheroid. Based on the above analysis and observations, the orthogonal components can be weighted by a sinusoidal function.

For ellipsoid-wall hydrodynamic interactions to be reasonably represented, the expected r/R_c are computed based on the fact that the no-slip boundary condition is satisfied for nodal points from the cavity centre to $\sim \xi_s^{-1} = 1.67$ from the wall. In figure 3, when V/V_c is 0.00235 (0.008), the expected r/R_c are 0.68 (0.57) and 0.80 (0.76) for prolate and oblate spheroids, respectively. In figure 4, when $\theta = 0$, the expected r/R_c is 0.79 for both spheroids; when $\theta = \pi/2$, the expected r/R_c are 0.84 and 0.69 for prolate and oblate spheroids, respectively. Considering errors near the wall, our observations and discussions on ellipsoidal mobili[ty still](#page-30-23) hold.

3.2. *Drift*

We next consider particle motion perpendicular to the direction of the external force in a quiescent fluid, which corresponds to the drift motion. A particle can drift perpendicular to the external force near confining walls, due to the anisotropy of the mobility tensor induced by the hydrodynamic interaction between the particle and confining walls (Ganatos, Weinbaum & Pfeffer 1982). In the work of Ganatos *et al.* (1982), the trajectory of a sphere settling under gravity in an inclined channel was studied using strong-interaction theory. In the absence of the walls, the sphere would fall vertically. In horizontal and vertical channels the sphere would also fall vertically. At other inclined angles, the sphere would exhibit both vertical and lateral drift motion. The lateral drift results from the non-isotropy of the fluid resistance tensor.

Here, we study the drift of a single particle confined in the spherical cavity. It is assumed without loss of generality that the particle is on the *x*–*y* plane ($z = 0$), which is a symmetry plane of the spherical cavity, and the external force is along positive the *y* direction. We first examine the drift of the spherical particle. By relating particle velocity and the external force through the mobility, the spherical particle's main velocity (*Um*) along the *y* direction and the drift velocity (U_d) along the *x* direction at any position on the *x*-*y* plane in the cavity are

$$
U_m(r,\beta) = \left[M_r(r) \sin^2 \beta + M_t(r) \cos^2 \beta \right] F^{ext},\tag{3.3}
$$

$$
U_d(r,\beta) = \frac{1}{2} \left[M_r(r) - M_t(r) \right] \sin(2\beta) F^{ext},
$$
\n(3.4)

where *r* and β are polar coordinates of the particle ce[ntre](#page-14-0) [in](#page-14-0) [the](#page-14-0) symmetry plane and *Fext* is the magnitude of the external force. The above equations indicate that, for a certain particle-to-cavity radii ratio, the drift velocity normalized by the main velocity (U_d/U_m) does not depend on the external force, but rather depends on particle position and mobility. From (3.4), we can see that the drift occurs when $M_r(r) \neq M_t(r)$ and $\sin(2\alpha) \neq 0$. [Figure](https://doi.org/10.1017/jfm.2023.572) $6(a)$ $6(a)$ shows a two-dimensional distribution of U_d on the *x*–*y* plane in the cavity for the spherical particle with $R/R_c = 0.1$. It is found that U_d is symmetric about the origin, and it is zero when the particle is on the *x* or *y* axis. Figure 6(*b*) shows the normalized drift velocity of the spherical particle with different R/R_c as a function of y/R_c when

Figure 6. (*a*) Two-dimensional distribution of the spherical particle's drift velocity on the *x*–*y* plane in the cavity. (*b*) Normalized drift velocity (U_d/U_m) of the spherical particle with different R/R_c plotted against the scaled particle position in the *y* direction when $x = -R_c/2$. Here U_d and U_m are drift and main velocities, respectively.

 $x = -R_c/2$. We can see that, as R/R_c increases, U_d/U_m at a certain position generally increases. This is mainly because mobilities decrease as the confinement level increases, making the denominator U_m smaller. Near the cavity centre, U_d/U_m increases as y/R_c increases because radial mobility decreases more rapidly than transverse mobility does and $|M_r(r) - M_t(r)|$ increases; very close to the wall, U_d/U_m decreases as y/R_c increases because transverse mobility decreases more rapidly and $|M_r(r) - M_t(r)|$ decreases. Here U_d/U_m reaches maximum when decreasing rates of the radial and transverse mobilities with particle position are equal.

For the non-spherical particle, we choose the prolate s[pheroid to illustrate h](#page-15-0)ow pa[rtic](#page-15-0)le position and angle θ affect the drift motion. The prolate spheroid's centre is varied along the radial direction, and θ is varied from 0 to $11\pi/12$ with an interval of $\pi/12$ at each position. For every configuration, external forces along positive radial and transverse directions are applied, respectively. Here, the positive radial direction points from the cavity centre to the wall; the positive transverse direction, being perpendicular to the radial direction, points counterclockwise in the symmetry plane formed by the cavity centre and the axis of revolution of the prolate spheroid. We compute normalized drift velocities in different cases, and results are presented in figure 7. Figures 7(*a*) and 7(*b*) show that, when θ is 0 or $\pi/2$, the drift velocity is zero. When θ takes other values and the principle axes of the prolate spheroid do not align with the particle-cavity line of centres, particle anisotropy breaks the symmetry of the system configuration and the particle–wall hydrodynamic interaction, causing the drift motion to occur. The particle drifts along the transverse (radial) direction when the external force is along the radial (transverse) direction. For $\theta < \pi/2$ ($\theta > \pi/2$), the drift velocity is positive (negative). As θ increases, $|U_d/U_m|$ increases when $0 < \theta < \pi/4$ and $\pi/2 < \theta < 3\pi/4$; the trend is the opposite when $\pi/4 < \theta < \pi/2$ and $3\pi/4 < \theta < \pi$. Here $|U_d/U_m|$ reaches maximum when $\theta = \pi/4$ and $3\pi/4$. When the external force is in the radial direction, the rate [of](https://doi.org/10.1017/jfm.2023.572) [change](https://doi.org/10.1017/jfm.2023.572) of U_d/U_m with θ is weakly dependent on r/R_c near the cavity centre; the dependency becomes stronger near the wall. When the external force is in the transverse direction, the rate of change of U_d/U_m with θ is nearly independent of r/R_c in the entire cavity.

G. Chen and X. Jiang

Figure 7. Normalized drift velocity (U_d/U_m) of the prolate spheroid along the (*a*) transverse and (*b*) radial directions plotted against the scaled radial position of the particle centre; U_d/U_m along the (*c*) transverse and (*d*) radial directions plotted against θ . In (*c*,*d*) results from the simulation and (3.5) are for $r/R_c = 0.5$. The external force is along the positive (*a*,*c*) radial and (*b*,*d*) transverse direction, respectively. The ratio of the half-length of the prolate spheroid's axis of revolution to the cavity radius is 0.1.

In figures $7(c)$ and $7(d)$ we plot [the nor](#page-15-0)malized [d](#page-15-0)rift velocity along the transverse and [radia](#page-15-1)l directions as a function of θ when $r/R_c = 0.5$. It is found that the normalized drift velocity and θ show a sin[usoida](#page-30-4)l rel[ationsh](#page-30-16)ip. We define $\bar{U} = U_d/U_m$ and it can be expressed as

$$
\bar{U}(r,\theta) = \frac{1}{2} \left[\bar{U}\left(r, \frac{\pi}{4}\right) - \bar{U}\left(r, \frac{3\pi}{4}\right) \right] \sin(2\theta),\tag{3.5}
$$

[which](https://doi.org/10.1017/jfm.2023.572) [hold](https://doi.org/10.1017/jfm.2023.572)s for drift motion in either the radial or transverse direction at any radial position. Numerical results in figures $7(c)$ and $7(d)$ agree well with those given by (3.5). Drift velocities of the prolate spheroid in an unbounded fluid are also calculated analytically (Happel & Brenner 1965; Kim 1985). Comparing results at the same θ , we

can see that the absolute magnitude of drift velocity inside the cavity is higher than that in an unbounded fluid, indicating that the confinement enhances drift motion of the spheroid. Lastly, similar to the case in figure 6, we place the prolate spheroid's centre in the $x-y$ plane $(z = 0)$ and apply an external force in the *y* direction on the particle. The prolate spheroid's main velocity along the *y* direction and the drift velocity along the *x* direction at any position can be, on the basis of (3.3) and (3.4) , computed by

$$
U_m(r, \beta, \theta) = \left\{ M_r(r, \theta) \sin^2 \beta + M_t(r, \theta) \cos^2 \beta + \frac{1}{2} \left[M_t(r, \theta) \bar{U}_r(r, \theta) + M_r(r, \theta) \bar{U}_t(r, \theta) \right] \sin(2\beta) \right\} F^{ext},
$$
\n
$$
U_d(r, \beta, \theta) = \left\{ \frac{1}{2} \left[M_r(r, \theta) - M_t(r, \theta) \right] \sin(2\beta) \right\}
$$
\n(3.6)

$$
+M_t(r,\theta)\overline{U}_r(r,\theta)\cos^2\beta-M_r(r,\theta)\overline{U}_t(r,\theta)\sin^2\beta\Big\}F^{ext},\qquad(3.7)
$$

where $\bar{U}_r(r,\theta)$ and $\bar{U}_t(r,\theta)$ are the normalized drift velocity in the radial and transverse directions given by (3.5). From (3.6) and (3.7), we can see that, when β and θ are not 0 or π/2, the main velocity along the *y* direction of the non-spherical particle is also affected by the drift motion, which is not observed for the spherical particle.

3.3. *Rotating flow*

In previous sections we have discussed particle motion under external forces in a quiescent low-Reynolds-number fluid confined by the spherical cavity, which forms the basis for studying more complex behaviour. In many applications, droplets and cells can exhibit both translational and rotational motion. The rotational motion can induce a rotating flow in the cavity, leading to more complex particle dynamics. To study how the rotating flow affects single-particle dynamics in the cavity, we consider the spherical cavity that rotates about [the](#page-31-21) the *x* axis with angular velocity ω . External forces acting on the particle include a rotation-induced centrifugal or centripetal force, depending on the sign of the buoyancy-corrected density, and a constant external force.

3.3.1. *Loci for zero particle velocities*

The reason for calculating loci for zero radial and tangential velocities is to determine the stagnation point for the particle motion where the two loci intersect. Prior work by Lee & Ladd (2007) is related to this calculation, where loci for the point particle in a rotating low-Reynolds-number fluid are determined. In this work we consider finite-size particles confined in the spherical cavity to explore effects of particle size, shape and confinement on the loci and stagnation points. If particle–wall hydrodynamic interaction is not considered, velocities of a spherical particle in the cavity can be expressed as

$$
U_r = (F^c - F^{ext} \sin \beta) \zeta_p^{-1},\tag{3.8}
$$

$$
U_t = \omega r - (F^{\text{ext}} \cos \beta) \zeta_p^{-1},\tag{3.9}
$$

where *Ur* and *Ut* denote the radial and tangential velocity of the particle, respectively, *Fext* is in [the](https://doi.org/10.1017/jfm.2023.572) [negati](https://doi.org/10.1017/jfm.2023.572)ve *z* direction and $\zeta_p = 6\pi\mu R$ is the friction coefficient of the particle. Here, positive values of U_r and F^c mean that the direction of radial velocity is from the origin to the wall and the force is centrifugal; positive values of U_t and ω mean the tangential velocity of the particle and angular velocity of the cavity are counterclockwise.

Figure 8. (*a*) Lines for $U_r = 0$ (dashed) and $U_t = 0$ (solid) under different R/R_c . (*b*) Lines for $U_t = 0$ in planes parallel to the *y*–*z* plane at different *x* for the spherical particle with $R/R_c = 0.05$. Here F^{ext} is in the negative *z* direction.

If particle–wall hydrodynamic interaction is considered and the particle centre is in the *y*–*z* plane at $x = 0$ [,](#page-17-0) [velo](#page-17-0)cities [of](#page-17-1) [th](#page-17-1)e spherical particle are

$$
U_r = \bar{M}_r(r)(F^c - F^{ext}\sin\beta)\zeta_p^{-1},\tag{3.10}
$$

$$
U_t = \omega r - [\bar{M}_t(r)F^{ext}\cos\beta]\zeta_p^{-1}.
$$
 (3.11)

Solving for $U_r = 0$ and $U_t = 0$ (Lee & Ladd 2007), we obtain two loci C_r and C_t . It is found that the two loci always intersect in the cavity regardless of non-zero parameters $(\omega,$ ρ_b , *V* and *F*^{*ext*}) in (3.10) and (3.11), while the stagnation point's location depends on these parameters. We note that there is only one stagnation point (not the cavity centre).

We first study how the confinement level R/R_c affects C_r and C_t , and results are shown in figure 8. Radial positions in the figure are scaled by the maximal radial position determined from (3.8) and (3.9). Parameters used in the computations are $F^{ext} = -10$, $\rho_b V = 1$ and $\omega = 1$. We can see that C_r remains the same for different R/R_c , and it is independent of the confinement-induced mobility heterogeneity and the confinement level. On the contrary, C_t shrinks notably as R/R_c increases, and the stagnation point becomes closer to the cavity centre. This indicates that the confinement leve[l](#page-17-2) [is](#page-17-2) [impor](#page-17-2)tant for determining locations where the particle's tangential velocity is zero, which in turn affects the stagnation point's location and particle motion in the rotating flow. It is also observed that C_t is a circle in the unbounded case; however, for other R/R_c , C_t is not exactly circular, which is due to the mobility heterogeneity induced by the confining wall of the cavity.

When the spherical particle's centre is in other planes parallel to the *y*–*z* plane at $x = 0$, its in-plane mobility at the same *y* and *z* positions in the cavity varies as the *x* position changes, resulting in different C_t on each plane. Figure $8(b)$ shows C_t in these planes at different *x* positions. It is observed that the difference between neighbouring C_t is more pronounced for $0.4 < x/R_c < 0.8667$ than that for $x/R_c < 0.4$. This is because, when the particle is closer to the wall, the confinement effect becomes more significant and the mobility varies more notably. As x increases, C_t shrinks and the stagnation point becomes closer to the *x* axis.

[For](https://doi.org/10.1017/jfm.2023.572) [the](https://doi.org/10.1017/jfm.2023.572) non-spherical particle whose centre is in the *y*–*z* plane at $x = 0$, C_r is the same as that for the spherical particle, if the centrifugal or centripetal force and external force remain the same. This is because C_r is independent of the mobility. However, C_t for the non-spherical particle is different from that for the spherical particle, even if the forces

969 A15-18

Figure 9. Regions (transparent purple) where *Ut* can be zero for (*a*) prolate and (*b*) oblate spheroids. The ratio of the half-length of the particle's axis of revolution to cavity radius is 0.2. Here *Fext* is in the negative *z* direction.

are the same, because C_t depends on the mobility and mobilities between spherical and non-spherical particles are different as shown in previous sections. To calculate C_t for the non-spherical particle, one needs to consider particle orientation as it also affects the mobility and, hence, *Ct*. At a certain position, the non-spherical particle's orientation can vary in the rotating flow, so we use maximal and minimal transverse mobilities at the position to determine a region where U_t can be zero as shown in figure 9. We can see that the area enclosed by C_t^{min} (minimal transverse mobility used) is smaller than that by C_t^{max} (maximal transverse mobility used). Hence, the stagnation point for the non-spherical particle also depends on particle orientation.

Depending on the sign of ρ_b , the stagnation point can be stable ($\rho_b < 0$) or metastable $(\rho_b > 0)$. For both $\rho_b < 0$ and $\rho_b > 0$, if the particle is at the stagnation point, it will stay there unless new external forces perturb its motion. When $\rho_b > 0$, if the particle position deviates from the stagnation point by a small amount, the partic[le will gra](#page-19-0)dually move away from this point. When $\rho_b < 0$, no matter how far the particle is away from the stagnation point, it will gradua[lly move close](#page-28-1)r to and eventually arrive at the point. Details of the two modes of motion will be discussed in the following subsections.

3.3.2. *Motion of the spherical particle*

We further study trajectories of the spherical particle released at three different positions in the *y*–*z* plane at $x = 0$ in the spherical cavity, and results are shown in figure 10. Here, the particle-to-cavity radii ratio is 0.05, $F^{ext} = -10$ (F^{ext} is in the negative *z* direction), $|\rho_b V| = 0.357$ and $\omega = 1$. In Appendix B, we plot the temporal evolution of various force contributions along a typical trajectory, and [validate t](#page-19-0)he approximation of neglecting inertial terms on the left-hand-side of equation (2.1). When F^c is centrifugal (figure 10*a*), particles released at different positions eventually evolve into the same stable orbit, moving counterclockwise along it periodically. Part of the stable orbit is along the cavity wall and particle velocity in this part is relatively small because the particle moves against *Fext*; the rest of the stable orbit is in the interior of the cavity and the particle velocity is higher [as](https://doi.org/10.1017/jfm.2023.572) [directions](https://doi.org/10.1017/jfm.2023.572) [of](https://doi.org/10.1017/jfm.2023.572) particle motion and F^{ext} are the same. In this case, C_t does not intersect with the wall and there are no stagnation points at the wall. When the initial position is very close to the stagnation point (blue dots in figure 10*a*), the particle initially rotates very slowly around the stagnation point and then moves faster and faster until it collides

G. Chen and X. Jiang

Figure 10. (*a*) Trajectories of spherical particles released at three positions $r_0 = (0, -7.5, 0), r_0 = (0, 9, 4.3)$ and $r_0 = (0, 5, 7)$ under the centrifugal force. (*b*) Trajectories of spherical particles released at three positions $r_0 = (0, -7.5, 0), r_0 = (0, 5, 0)$ and $r_0 = (0, 0, 0)$ under the centripetal force. Here F^{ext} is in the negative *z* direction.

Figure 11. Projection of particle trajectories in the (*a*) x –*y* plane and (*b*) x –*z* plane under the centrifugal force. The spherical particle's initial positions are $r_0 = (10, -7.5, 0)$, $r_0 = (10, 4, 2.5)$ and $r_0 = (10, 5, 0)$, respectively. We denote by \leftarrow motion in the negative *x* dire[ction.](#page-19-1) Here F^{ext} is in the negative *z* direction.

with the wall (see supplementary movie 1 available at https://doi.org/10.1017/jfm.2023. 572). When F^c is centripetal (figure 10*b*), particles released at different positions finally focus at the stagnation point where C_r and C_t intersects (see supplementary movie 2). We also analysed particle trajectories under the centrifugal force when initial positions are not [in](https://doi.org/10.1017/jfm.2023.572) [the](https://doi.org/10.1017/jfm.2023.572) *y*–*z* plane at $x = 0$. The particle is released at three different positions in the plane at $x = 10$ parallel to the *y*-*z* plane. As shown in figure 11, after a certain amount of time, trajectories in all cases exhibit the same pattern and become almost the same. For initial positions at $(10, 4, 2.5)$ and $(10, 5, 0)$, the time for trajectories to converge is shorter, as

Figure 12. Projection of particle trajectories in the (a,c,e,g) *x*–*y* and (b,d,f,h) *y*–*z* planes for the spherical particle with $R/R_c = 0.05$. The red circle is the initial particle position $r_0 = (10, 6, 0)$. (*a-d*) Centrifugal and $(e-h)$ centripetal forces are considered, respectively. External forces in the *x* direction are (a,b,e,f) $F_x = -1$ [and](#page-19-0) (c,d,g,h) $F_x = -5$, respectively; the external force in the *z* direction is $F_z = -10$. Here F_x and F_z are in the negative *x* and *z* directions. We denote by \leftarrow motion in the negative *x* direction.

the two positions are relatively close to each other. For the initial position at $(10, -7.5, 0)$, the time for its trajectory to become nearly the same as the others is longer. After being released, the particle moves within the plane at $x = 10$. When it attaches to the wall, the repulsive force from the wall pushes the particle towards the *y*–*z* plane at $x = 0$, and its *x* position decreases. However, when the particle detaches the wall (see figure 10*a*), its *x* position stops changing and the particle rotates in the plane determined by the location where the particle detaches from the wall (see supplementary movie 3). Thereafter, the particle attaches and detaches from the wall in a similar manner periodical[ly until it](#page-20-0) reaches the *y*–*z* plane at $x = 0$. Differences between trajectories after they exhibit the same pattern and marginal motion in the positive *x* direction before the particle attaches to the wall are observed, which could be caused by the drift motion discussed in the previous section.

We further study trajectories of the [spherical p](#page-20-0)article in the rotating flow when the external force contains both *x* and *z* components (F_x and F_z). Here, the particle can cross planes parallel to the $y-z$ plane in the interior of the cavity, leading to different particle dynamics compared with those discussed in the previous paragraph. Figure 12 shows projection of particle trajectories in the *x*–*y* and *y*–*z* planes under centrifugal and centripetal forces. We consider $F_x = -1$ and $F_x = -5$, respectively; $F_z = -10$ is the same as F^{ext} used in rotating flow simulations mentioned earlier. Here F_x and F_z are in the [negative](https://doi.org/10.1017/jfm.2023.572) *x* and *z* directions, respectively. Figure 12(*a*) shows that, when F^c is centrifugal and $F_x = -1$, the particle initially migrates towards the negative *x* direction. For $x > 0$, the magnitude of the particle velocity when the particle attaches to the wall is larger than that when the particle detaches from the wall. This is because, when $x > 0$ and the particle

attaches to the wall, the *x* component of the force due to particle–wall interactions and F_x are in the same direction and the magnitude of the to[tal force i](#page-20-0)s larger. For $x < 0$, the *x* component of the force due to particle–wall interactions is in the positive *x* direction and is larger than $|F_x|$, so the particle migrates towards the positive *x* direction when it attaches to the wall; when the particle detaches from the wall, it migrates again in the negative *x* direction under the action of F_x . Eventually, the particle moves back and forth along the *x* and *y* directions periodi[cally](#page-20-0) [in](#page-20-0) [a](#page-20-0) stable orbit (see supplementary movie 4), because F_x [alternate](#page-20-0)s i[n si](#page-20-0)gn and the rotating flow causes alternating particle motion along the *y* direction. In the *y*–*z* plane as shown in figure $12(b)$, initially the region that the particle trajectory spans becomes wider, because the particle moves closer to the *y*–*z* plane; the region then shrinks as the particle moves away from the *y*–*z* plane. When $F_x = -5$ and F^c remains centrifugal, the particle initially migrates faster towards the negative *x* direction because $|F_x|$ becomes larger; the particle eventually stays at a stagnation point near the wall (see figure $12c,d$), where the centrifugal force, external fo[rce](#page-20-0) [and](#page-20-0) [the](#page-20-0) force [due](#page-20-0) to particle–wall interactions balance each other (see supplementary movie 5). Figures $12(e) - 12(h)$ show that, under the centripetal force, the particle migrates in the negative x direction, and eventually stays at a stagnation point regardless of the magnitude of F_x . As $|F_x|$ increases, the stagnation point moves further towards the negative *x* direction, because stronger force in the positive *x* direction due to particle–wall interactions is needed to balance F_x . It is also found that, the overall pattern of particle trajectories under the centripetal force is similar to that under the centrifugal force shown in figures 12(*c*) and 12(*d*). The above results indicate that the interplay between the external force, centrifugal or centripetal force and the force from particle–wall interactions can give rise to complex particle dynamics in the rotating flow confined by the spherical cavity.

3.3.3. *Motion of ellipsoidal particles*

For the spherical particle, the centrifugal or centripetal force does not induce a torque on the particle because the particle is symmetric about the plane where its centre moves. However, for the non-spherical pa[rticle,](#page-4-1) [wh](#page-4-1)en it is not symmetric about the plane where its centre moves, the centrifugal or centripetal force can induce a torque on it. We note that, as the external force is assumed to be uniformly distributed on the particle, the direction and magnitude of f_i^{ext} are the same for all surface nodes. Consequently, the external force does not induce a torque on the particle.

To calculate the torque due to centrifugal/centripetal force, two Cartesian coordinate systems are used: one is the normal *o*-*xyz* coordinate system and the other one is fixed on the particle $(o'$ - $x'y'z'$ as shown in figure 1(*a*). For any point in the particle, the coordinate transformation is

$$
\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \mathbf{A} \begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} + \begin{bmatrix} x_0 \\ y_0 \\ z_0 \end{bmatrix},
$$
\n(3.12)

where (x_0, y_0, z_0) is the coordinate of the particle centre in the *o*-*xyz* coordinate system, and the matrix *A* is

$$
\mathbf{A} = \begin{bmatrix} \cos a_1 & \cos b_1 & \cos c_1 \\ \cos a_2 & \cos b_2 & \cos c_2 \\ \cos a_3 & \cos b_3 & \cos c_3 \end{bmatrix},
$$
(3.13)

where a_1 , a_2 and a_3 are angles between the *x'* axis and the *x*, *y* and *z* axes; b_1 , b_2 and b_3 are angles between the y' axis and the *x*, y and z axes; c_1 , c_2 and c_3 are angles between

the z' axis and the *x*, *y* and *z* axes. As the cavity rotates about the *x* axis, the centrifugal or centripetal force on an infinitesimal volume in the particle is

$$
dFc = \rho_b \omega^2 \begin{bmatrix} 0 \\ x' \cos a_2 + y' \cos b_2 + z' \cos c_2 + y_0 \\ x' \cos a_3 + y' \cos b_3 + z' \cos c_3 + z_0 \end{bmatrix} dV.
$$
 (3.14)

By volume integration, the torque on the particle is

$$
T_c = \int_V s \times \, \mathrm{d}F^c,\tag{3.15}
$$

where *s* is the vector from the infinitesimal volume to the particle centre

$$
s = \mathbf{A} \begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} . \tag{3.16}
$$

Performing the integration in (3.15), we obtain the torque as

$$
T_c = \frac{4\pi}{15} \rho_b \omega^2 abc \left[-a^2 \cos a_1 \cos a_3 - b^2 \cos b_1 \cos b_3 - c^2 \cos c_1 \cos c_3 \right], \quad (3.17)
$$

$$
a^2 \cos a_1 \cos a_2 + b^2 \cos b_1 \cos b_2 + c^2 \cos c_1 \cos c_2 \right],
$$

where *a*, *b* and *c* are half-lengths of three principal axes of the ellipsoidal particle in the x' , y' and z' directions, respectively. It can be seen from (3.17) that, under certain ρ_b and ω , the torque depends on geometric properties of the ellipsoidal particle, such as the lengths of the principal axes and [orie](#page-23-0)ntati[on.](#page-23-0) [We](#page-23-0) [no](#page-23-0)te that t[he](#page-23-0) torque does not depend on particle location[,](#page-23-0) [which](#page-23-0) [is](#page-23-0) [o](#page-23-0)nly true for t[he](#page-23-0) [torque](#page-23-0) [du](#page-23-0)e to centrifugal/centripetal force, but not for other general torques on the particle.

Lastly, we study how the torque affects orientat[ions](#page-23-0) [of](#page-23-0) [pro](#page-23-0)late and oblate spheroids. The particle centre is initia[lly](#page-23-0) [at](#page-23-0) $r_0 = (0, 9.3, 4)$, and F^{ext} is in the negative *z* direction. Under [the centrif](#page-23-0)ugal f[orce](#page-23-0), temporal evolutions of angles between the x' axis and the x , y and z axes $(a_1, a_2 \text{ and } a_3)$ are analysed for different initial particle orientations. Results for the prolate [spheroid](#page-23-0) are presented in figure $13(a-d)$, and results for the oblate spheroid are given in figures $13(e)$ and $13(f)$. Figures $13(a)$ and $13(d)$ show that the angle a_1 remains almost constant during [particle m](#page-23-0)otion. This is because, in these two cases, the particle is symmetric about the *y*-*z* plane and T_c is zero. For figure 13(*a*), the *x*^{\prime} axis is per[pendicula](#page-23-0)r to the *y* and *z* axes; for figure 13(*d*), the *x'* axis is perpendicular to the *x* axis and it rotates as the particle moves with the flow, resulting in periodic variations of a_2 and a_3 . From fig[ure](#page-23-0)s $13(b)$ and $13(c)$, we can see that, when the initial particle orientation [deviates](#page-23-0) [fro](#page-23-0)m that in figure $13(a)$, a_1 increases for a certain amount of time and then decreases sharply (see supplementary movie 6). The increase of a_1 is due to T_c , while the [decr](#page-23-0)ease of a_1 is due to a particle–wall collision. The above results indica[te](#page-23-0) [that,](#page-23-0) [for](#page-23-0) the prolate spheroid, particle orientation in figure 13(*a*) is in a metastable state, while $a_1 = \pi/2$ (figure 13*d* and supplementary movie 7) is in a stable state. If a_1 deviates from 0 (even by a small amount), it will keep rising towards $\pi/2$ unless the particle collides with the wall. For the oblate spheroid, when the initial particle orientation is the same as that in figures 13(*a*) or 13(*d*[\),](https://doi.org/10.1017/jfm.2023.572) [tempo](https://doi.org/10.1017/jfm.2023.572)ral evolutions of the angles are almost the same as those of the prolate spheroid, because the oblate spheroid is also symmetric about the *y*–*z* plane. However, when the initial particle orientation is the same as that in figures $13(b)$ or $13(c)$, temporal evolutions of the angles are different from those of the prolate spheroid (see supplementary

Figure 13. Angles between the *x'* axes of $(a-d)$ prolate and (e, f) oblate spheroids and *x*, *y* and *z* axes plotted against time under the centrifugal force. Initial particle orientations are (*a*) $a_1 = 0$, $a_2 = a_3 = \pi/2$; (*b*,*e*) $a_1 =$ $\pi/6$, $a_2 = \pi/2$, $a_3 = 2\pi/3$; (c, f) $a_1 = \pi/3$, $a_2 = \pi/2$, $a_3 = 5\pi/6$ and (*d*) $a_1 = a_2 = \pi/2$, $a_3 = \pi$. The ratio of the half-length of the prolate (oblate) spheroid's axis of revolution to the cavity radius is 0.0794 (0.0315). Here F^{ext} is in the negative *z* direction.

movie 8). In the beginning, a_1 remains nearly constant and then decreases under the action of T_c . At $t = 0.2$, a_1 increases sharply to $\pi/2$ due to particle–wall collisions. During particle motion along the wall, a_1 remains as $\pi/2$, because the particle–wall interaction dominates and prevents T_c changing a_1 . When the particle detaches from the wall, T_c becomes dominant again, so a_1 increases and the x' axis tends to be paralle[l to](#page-32-13) the x axis. We find that, for the oblate spheroid, $a_1 = 0$ and $a_1 = \pi/2$ are in stable and metastable states, respectively. They are different from those for the prolate spheroid, because torques for prolate and oblate spheroids considered here are opposite in sign. For both prolate and oblate spheroids, in their stable orbits, as they move in the interior of the cavity and along the wall alternatively and periodically, the torque and particle–wall collision compete against each other, leading to nonlinear variations of particle orientation.

Due to the repulsive force and the entropic barrier near the wall, there exists a region very close to the wall that is inaccessible to the particles (Sunol & Zia 2023). If the particles are allowed to access this region, we expect that particle motion under the centrifugal force will be quantitatively different, but qualitative behaviour will remain unchanged. Quantitatively, particle motion along the wall will be faster without the repulsive force. This is because the mobility in this region is lower, and particle velocity [due](https://doi.org/10.1017/jfm.2023.572) [to](https://doi.org/10.1017/jfm.2023.572) [the](https://doi.org/10.1017/jfm.2023.572) [ex](https://doi.org/10.1017/jfm.2023.572)ternal force, which in our cases counteracts particle motion due to the rotating flow, becomes smaller. As a result, the timing of collisions with the wall and the duration for particles being attached to the wall will change. There will also exist minor changes in locations where the particles attach/detach from the wall. As these locations only change

Figure 14. Angles between the x' axes of (a,b) prolate and (c,d) oblate spheroids and x, y and z axes plotted against time under the centripetal force. Initial particle orientations are (a,c) $a_1 = \pi/6$, $a_2 = \pi/2$, $a_3 = 2\pi/3$ and (b,d) $a_1 = \pi/3$, $a_2 = \pi/2$, $a_3 = 5\pi/6$. The ratio of the half-length of the prolate (oblate) spheroid's axis of revolution to the cavity radius is 0.0794 (0.0315). The vertical dotted line denotes the time when the distance between the particle centre and the stagnation point is 0.1. Here F^{ext} is in the negative *z* direction.

marginally, the spheroid's orientation and repulsive force at the point of collision will remain almost the same, leading to the same qualitative behaviour.

Under the centrip[etal force,](#page-24-0) motion of the non-spherical particle is different from that under the centrifugal force. Figure 14 shows temporal evolutions of angles a_1 , a_2 and a_3 under the centripetal force for different initial particle orientations. In the parameter space of this work, there is no particle–wall collision in the centripetal case and the wall does not affect particle orientation. For the prolate spheroid (figure $14a$,*b*), under the action of T_c , *a*₁ gradually decreases to 0; a_2 and a_3 oscillates around $\pi/2$ and the oscillation amplitude gradually decreases to 0 (see supplementary movie 9). We find that $a_1 = 0$ ($a_1 = \pi/2$) is in [a](https://doi.org/10.1017/jfm.2023.572) [stable](https://doi.org/10.1017/jfm.2023.572) [\(m](https://doi.org/10.1017/jfm.2023.572)etastable) state for the prolate spheroid under the centripetal force. For the oblate spheroid (figure 14*c*,*d*), a_2 and a_3 also oscillate around $\pi/2$, but the oscillation amplitude gradually increases to π (see supplementary movie 10). The overall trend for *a*₁ is increasing towards $\pi/2$, while *a*₁ also oscillates under the action of T_c . Stable and

metastable states for the oblate spheroid under the centripetal force are found to be $\pi/2$ and 0, respectively, which are opposite to those for the prolate spheroid because T_c for prolate and obla[te sph](#page-30-13)eroids are o[pposite](#page-29-11) in sign. It is also found that stable and metastable states for the orientation of the same ellipsoidal particle under the centripetal force are opposite to those under the centrifugal force, because T_c under centrifugal and centripetal forces are opposite in sign.

The above results share similar features with classical results for an ellipsoid in an unbounded fluid or near a flat wall, while there are also differences between them. When the ellipsoid is away from the cavity wall, its motion at s[table](#page-30-14) and metastable [state](#page-31-17)s are similar to the tumbling and log-rolling motion in Jeffery's and Bretherton's orbits (Jeffery 1922; Bretherton 1962). Deviation from the normal tumbling motion occurs when the ellipsoid attaches and moves along the wall, due to the repulsive force from the confining wall. If the ellipsoid is [neutra](#page-30-15)lly buoyant as considered in the classical works, the centrifugal/centripetal force and the resulting torque will be zero, such that orientation dynamics and the stable/metastable state caused by the rotation-induced torque will not exist. Different from results for the neutrally buoyant ellipsoid subjected to rotary Brownian motion in steady shear flow (Hinch & Leal 1972; Leal & Hinch 1972), ellipsoidal orientations in this work do not have a probability distribution because we [negle](#page-30-17)[ct Bro](#page-30-18)wnian motion. The sta[ble an](#page-31-19)d metastable states in t[his](#page-31-18) [wo](#page-31-18)rk are similar to those for a prolate or oblate probe translating at an angle θ to its symmetry axis through a colloidal dispersion (Khair & Brady 2008), although the underlying mechanisms are different. For the non-spherical probe, an external torque would apply on it when θ is not 0 or $\pi/2$; $\theta = 0$ and $\theta = \pi/2$ are both steady modes of translation, while $\theta = 0$ ($\theta = \pi/2$) is a metastable (stable) equilibrium. Prior experimental, theoretical and numerical studies show that a flat wall can induce rotation of axisymmetric non-spherical particles, which is due to particle–wall hydrodynamic interactions (Russel *et al.* 1977; Hsu & Ganatos 1989, 1994; Mitchell & Spagnolie 2015). Different modes of rotation, such as glancing and reversing, were identified and found to be dependent on the initial particle orientation and position and the inclined angle of the flat wall. In our case, however, particle rotation is mainly caused by the rotating flow, the torque due to centrifugal/centripetal force and the short-range repulsive force from the wall, while the rotation induced by particle–wall hydrodynamic interactions plays a minor role.

4. Conclusion

In this work we studied dynamics of a single particle under external forces in the low-Reynolds-number fluid under spherical confinement. We calculated hydrodynamic mobilities of a spherical particle at different radial positions under various particle-to-cavity radii ratios, and validated our numerical results against theoretical solutions. For non-spherical particles, mobilities of prolate and oblate spheroids under different particle-to-cavity size ratios and particle orientations were computed. Results show that mobilities of all particles share the same general trend: they are largest in the cavity centre and decay as particles move closer to the wall. For particles with the same volume, it was found that relative magnitudes of mobilities at the same position are different for radial and transverse directions, which is caused by particle [anisotropy o](https://doi.org/10.1017/jfm.2023.572)f non-spherical particles. The effect of particle anisotropy becomes stronger as the confinement level increases. Orientation of the non-spherical particle also affects mobilities. We found that the relationship between mobilities in the plane formed by the particle's axis of revolution and particle-cavity line of centres and particle orientation

 (θ) can be described by sinusoidal functions. At a certain position, radial mobility of the prolate (oblate) spheroid is largest (smallest) when $\theta = 0$, and the trend for transverse mobility is the opposite. These results highlight the importance of particle anisotropy and confinement on mobilities of non-spherical particles.

When the external force is not in the radial or transverse direction, a drift motion perpendicular to the external force was observed. The drift is caused by the anisotropy of the mobility tensor. For the spherical particle, when the confinement level increases, the magnitude of the normalized drift velocity increases. In the interior of the cavity, the magnitude of the normalized drift velocity increases as the radial position increases; very close to the wall, the trend is the opposite. The nonlinear variation of the normalized drift velocity with the radial position is due to the competition between the rates of change of the radial and transverse mobilities with the radial position. For the non-spherical particle, we found that the relationship between drift velocity and the angle θ can also be described by sinusoidal functions. By comparing to drift velocities in an unbounded fluid, it was found that the non-spherical particle's drift motion is enhanced by the confining wall.

A common scenario in applications is that cells or capsules rotate in their surrounding fluid, which can lead to a rotating flow in the cavity. We simulated the rotating flow with a constant angular velocity in the cavity, and analysed particle motion therein. Depending on the sign of the buoyancy-corrected density, the particle can exhibit centrifugal or centripetal motion. Considering the external force and centrifugal (centripetal) force, we determined two lines $(C_r$ and C_t) on which radial and transverse velocities of the spherical particle are zero. It was found that particle mobilities affect C_t but do not affect C_r . For the non-spherical particle, as its orientation usually varies in the rotating flow, we used its maximal and minimal mobilities at a certain position to determine a region, instead of a line, where its tangential velocity can be zero.

Particle trajectories in the rotating flow were also analysed. Under the centrifugal force, if C_t does not intersect with the wall, the particle that is not initially at the stagnation point will evolve into a stable orbit. In the stable orbit the particle undergoes cyclic motion, moving in the interior of the cavity (detaching from the wall) and along the wall (attaching to the wall) alternatively. Under the centripetal force, if C_r and C_t intersect in the cavity, the particle eventually arrives and stays at the stagnation point. For initial particle positions that are not in the symmetry plane (*y*–*z* plane) perpendicular to the rotation axis (*x* axis), we found that, during cyclic motion under the centrifugal force, the particle–wall interaction makes the particle migrate towards the symmetry plane. When an additional force along the rotation axis is applied on the spherical particle, the particle migrates across planes parallel to the *y*–*z* plane, and eventually moves into a stable orbit or stays at a stagnation point, depending on the interplay between external force, centrifugal or centripetal force and the force due to particle–wall interactions.

For the non-spherical particle, the centrifugal or centripetal force induces a torque if the particle is asymmetric about the *y*–*z* plane. An analytical expression for the torque on the ellipsoidal particle was derived. The torque can change particle orientation during particle motion, and we have identified stable and metastable states for orientations of prolate and oblate spheroids. Stable and metastable states under the centrifugal force were found to be opposite to those under the centripetal force, because the torques are opposite in sign.

[To summariz](https://doi.org/10.1017/jfm.2023.572)e, we list key take-home messages below.

(i) Under the same volume, differently shaped particles exhibit different mobilities. The effect of shape becomes more pronounced when the confinement level is increased.

- (ii) For ellipsoids, mobility components in the plane formed by the particle-to-cavity line of centres and the particle's axis of revolution is a sinusoidal function of particle orientation; the component perpendicular to this plane does not show a sinusoidal relationship with orientation.
- (iii) Drift velocity depends on particle shape, position and the confinement level. For ellipsoids, the drift velocity is a sinusoidal function of particle orientation.
- (iv) In the rotating flow, loci for zero radial (tangential) velocity are independent (dependent) of the confinement effect.
- (v) The buoyancy-corrected density plays a key role on modes of translational motion of the particle. Centrifugal and centripetal forces can lead to distinct particle behaviours.
- (vi) The rotating flow can induce a torque on ellipsoids, which could change ellipsoidal orientation during particle motion.
- (vii) There exists different stable and metastable states for the orientations of prolate and oblate spheroids. These states depend on particle shape and rotation-induced torque.

Results from this work on the single-particle dynamics in the spherical cavity form the basis for studying more complex dynamics of spherical and non-spherical particles under total confinements. Transport phenomena and mechanisms revealed here can be useful for understanding intracellular transport and improving microfluidic applications such as encapsulation technologies and droplet-based microreactors.

In future work multiple particle coupling and confined crowded dynamics can be treated using the same numerical method in this work. Accuracy for the particle–wall hydrodynamic interaction near the wall and the particle–particle hydrodynamic interaction when particles are close to each other could be improved by reducing regularization error through rapidly decaying regularization functions or optimizing particle surface discretization through the nearest-neighbour discretization algorithm. Phenomena observed in this work such as rotation-induced torque and the stable/metastable state for spheroids could also be observed in more complex systems such as confined crowded suspensions. As there is a coupling of rotation and translation for ellipsoidal particles due to the particle–wall hydrodynamic interaction even in the absence of external rotations, this coupling in the presence of the spherical confinement could also be explored. Future studies may also consider a drop or a vesicle in an ambient shearing flow, for instance, an ambient extensional flow. There will be internal r[ecirculations within the drop](https://doi.org/10.1017/jfm.2023.572) with the recirculation cells conforming to a four-fold symmetry. If external forces on the particle are the same as those in this study, under the centrifugal force, the particle may undergo rotation within the recirculation cells. If the angular velocity associated with the circulation and, hence, the centrifugal force is large enough, the particle may move across different recirculation cells. Under the centripetal force, the particle may eventually stay at the stagnation point in one of the recirculation cells.

[Su](https://orcid.org/0000-0001-5601-8339)pplementary movies. [Supplementary movies are](https://orcid.org/0000-0001-5601-8339) available at https://doi.org/10.1017/jfm.2023.572.

Funding. This work was supported by the Young Elite Scientists Sponsorship Program by the Chinese Society of Theoretical and Applied Mechanics, and by a grant from the Chinese Academy of Sciences (no. 025GJHZ2022023MI).

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

Author ORCIDs.

Xikai Jiang https://orcid.org/0000-0001-5601-8339.

969 A15-28

Figure 15. Normalized (*a*) radial and (*b*) transverse mobilities of prolate and oblate spheroids and the sphere plotted against the scaled nearest distance between the particle's wall-facing surface and th[e wall.](#page-28-2) Here *R* in the normalization of the mobility is the equivalent hydrodynamic radius of the unconfined spheroid. At different distances, the particle's axis of revolution remains parallel to the particle-cavity line of centres. For solid/dashed lines, all particles have the same particle-to-cavity volumes ratio (V/V_c) .

Appendix A

We also compare mobilities of differently shaped particles with the same V/V_c at equivalent surface-to-surface distances, and results are presented in figure 15. The surface-to-surface distance is defined as the nearest distance between the particle's wall-facing surface and the wall. The scaled surface-to-surface distance is $1 - (r + a)/R_c$, where a is the half-length of the particle's axis of revolution. As shown in figure 15, near the wall, the prolate (oblate) spheroid has the largest (smallest) mobility at the same surface-to-surface distance. This is because the average distance between the particle's wall-facing surface and the wall is largest (smallest) for the prolate (oblate) spheroid, and the influence of the no-slip wall on the prolate (oblate) spheroid is smallest (greatest) when the particle is close to the wall. Near the cavity centre, the pr[olate](#page-4-2) (oblate) spheroid has the largest radial (transverse) mobility, which agrees with the result in an unbounded fluid. This is due to the fact that, as the surface-to-surface distance increases, the influence of the no-slip wall becomes weaker.

Appendix B

To validate the a[ppro](#page-4-2)ximation of neglecting inertial terms in (2.1)[,](#page-29-13) [we](#page-29-13) [plot](#page-29-13) the temporal evolution of various force contributions alo[ng a](#page-4-2) typical trajectory of a spherical particle in the rotating flow enclosed by the spherical cavity. In this case, the particle-to-cavity radii ratio is 0.05, $F^{ext} = -10$, $(\rho_f - \rho_p)V = 0.357$ and $\omega = 1$. Under the quasi-steady assumption, the time scale for particle acceleration is much smaller than that of the time step in our simulations, i.e. the particle reaches the steady state instantaneously at [the](https://doi.org/10.1017/jfm.2023.572) [beginning](https://doi.org/10.1017/jfm.2023.572) [o](https://doi.org/10.1017/jfm.2023.572)f every time step, so the first inertial term (particle acceleration) on the left-hand side of (2.1) is ignored and not plotted here. As shown in figure 16, the absolute magnitude of the particle Coriolis force is much smaller than those of F^C and F^{ext} , so the second inertial term on the left-hand side of (2.1) is ignored in this study.

Figure 16. Temporal evolution of force contributions on the particle along the trajectory of a spherical particle in the rotating flow enclosed by the spherical cavity.

REFERENCES

- AL QUDDUS, N., MOUSSA, W.A. & BHATTACHARJEE, S. 2008 Motion of a spherical particle in a cylindrical channel using arbitrary Lagrangian–Eulerian method. *J. Colloid Interface Sci.* 317 (2), 620–630.
- APONTE-RIVERA, C., SU, Y. & ZIA, R.N. 2018 Equilibrium structure and diffusion in concentrated hydrodynamically interacting suspensions confined by a spherical cavity. *J. Fluid Mech.* 836, 413–450.
- APONTE-RIVERA, C. & ZIA, R.N. 2016 Simulation of hydrodynamically interacting particles confined by a spherical cavity. *Phys. Rev. Fluids* 1, 023301.
- BARAKAT, J.M., AHMMED, S.M., VANAPALLI, S.A. & SHAQFEH, E.S.G. 2019 Pressure-driven flow of a vesicle through a square microchannel. *J. Fluid Mech.* 861, 447–483.
- BARAKAT, J.M. & SHAQFEH, E.S.G. 2018 The steady motion of a closely fitting vesicle in a tube. *J. Fluid Mech.* 835, 721–761.
- BRETHERTON, F.P. 1962 The motion of rigid particles in a shear flow at low Reynolds number. *J. Fluid Mech.* 14 (2), 284–304.
- CERVANTES-MARTÍNEZ, A.E., RAMÍREZ-SAITO, A., ARMENTA-CALDERÓN, R., OJEDA-LÓPEZ, M.A. & ARAUZ-LARA, J.L. 2011 Colloidal diffusion inside a spherical cell. *Phys. Rev.* E 83, 030402.
- CHEN, G. & JIANG, X. 2022 Motion of a sphere and the suspending low-Reynolds-number fluid confined in a cubic cavity. *Theor. Appl. Mech. Lett.* 12 (4), 100352.
- CHEN, S.B. 2011 Drag force of a particle moving axisymmetrically in open or closed cavities. *J. Chem. Phys.* 135 (1), 014904.
- CHOW, E. & SKOLNICK, J. 2015 Effects of confinement on models of intracellular macromolecular dynamics. *Proc. Natl Acad. Sci. USA* 112 (48), 14846–14851.
- CLAEYS, I.L. & BRADY, J.F. 1989 Lubrication singularities of the grand resistance tensor for two arbitrary particles. *J. Physicochem. Hydrodyn.* 11, 261–293.
- COX, R.G. & MASON, S.G. 1971 Suspended particles in fluid flow through tubes. *Annu. Rev. Fluid Mech.* 3 (1), 291–316.
- [EKANAYAKE,](https://doi.org/10.1017/jfm.2023.572) N.I.K., BERRY, J.D. & HARVIE, D.J.E. 2021 Lift and drag forces acting on a particle moving in the presence of slip and shear near a wall. *J. Fluid Mech.* 915, A103.
- EKANAYAKE, N.I.K., BERRY, J.D., STICKLAND, A.D., DUNSTAN, D.E., MUIR, I.L., DOWER, S.K. & HARVIE, D.J.E. 2020 Lift and drag forces acting on a particle moving with zero slip in a linear shear flow near a wall. *J. Fluid Mech.* 904, A6.
- ELOWITZ, M.B., SURETTE, M.G., WOLF, P.-E., STOCK, J.B. & LEIBLER, S. 1999 Protein mobility in the cytoplasm of *Escherichia coli*. *J. Bacteriol.* 181 (1), 197–203.
- FALTAS, M.S. & SAAD, E.I. 2011 Stokes flow past an assemblage of slip eccentric spherical particle-in-cell models. *Math. Meth. Appl. Sci.* 34 (13), 1594–1605.
- FELDERHOF, B.U. & SELLIER, A. 2012 Mobility matrix of a spherical particle translating and rotating in a viscous fluid confined in a spherical cell, and the rate of escape from the cell. *J. Chem. Phys.* 136 (5), 054703.
- GALLAGHER, M.T., CHOUDHURI, D. & SMITH, D.J. 2019 Sharp quadrature error bounds for the nearest-neighbor discretization of the regularized Stokeslet boundary integral equation. *SIAM J. Sci. Comput.* 41 (1), B139–B152.
- GANATOS, P., WEINBAUM, S. & PFEFFER, R. 1982 Gravitational and zero-drag motion of a sphere of arbitrary size in an inclined channel at low Reynolds number. *J. Fluid Mech.* 124, 27–43.
- GOLDSTEIN, R.E., TUVAL, I. & VAN DE MEENT, J.-W. 2008 Microfluidics of cytoplasmic streaming and its implications for intracellular transport. *Proc. Natl Acad. Sci. USA* 105 (10), 3663–3667.
- GONZALEZ, E., APONTE-RIVERA, C. & ZIA, R.N. 2021 Impact of polydispersity and confinement on diffusion in hydrodynamically interacting colloidal suspensions. *J. Fluid Mech.* 925, A35.
- GRIGGS, A.J., ZINCHENKO, A.Z. & DAVIS, R.H. 2007 Low-Reynolds-number motion of a deformable drop between two parallel plane walls. *Intl J. Multiphase Flow* 33 (2), 182–206.
- GUO, M., EHRLICHER, A.J., JENSEN, M.H., RENZ, M., MOORE, J.R., GOLDMAN, R.D., LIPPINCOTT-SCHWARTZ, J., MACKINTOSH, F.C. & WEITZ, D.A. 2014 Probing the stochastic, motor-driven properties of the cytoplasm using force spectrum microscopy. *Cell* 158 (4), 822–832.
- HAMILTON, J.K., GILBERT, A.D., PETROV, P.G. & OGRIN, F.Y. 2018 Torque driven ferromagnetic swimmers. *Phys. Fluids* 30 (9), 092001.
- HAPPEL, J. & BRENNER, H. 1965 *Low Reynolds Number Hydrodynamics: With Special Applications to Particulate Media*. Prentice-Hall.
- HERNÁNDEZ-ORTIZ, J.P., DE PABLO, J.J. & GRAHAM, M.D. 2007 Fast computation of many-particle hydrodynamic and electrostatic interactions in a confined geometry. *Phys. Rev. Lett.* 98, 140602.
- HINCH, E.J. & LEAL, L.G. 1972 The effect of Brownian motion on the rheological properties of a suspension of non-spherical particles. *J. Fluid Mech.* 52 (4), 683–712.
- HOCKNEY, R.W. & EASTWOOD, J.W. 1988 *Computer Simulation Using Particles*. Taylor & Francis.
- HSU, R. & GANATOS, P. 1989 The motion of a rigid body in viscous fluid bounded by a plane wall. *J. Fluid Mech.* 207, 29–72.
- HSU, R. & GANATOS, P. 1994 Gravitational and zero-drag motion of a spheroid adjacent to an inclined plane at low Reynolds number. *J. Fluid Mech.* 268, 267–292.
- ISHIMOTO, K. 2019 Bacterial spinning top. *J. Fluid Mech.* 880, 620–652.
- JEFFERY, G.B. 1922 The motion of ellipsoidal particles immersed in a viscous fluid. *Proc. R. Soc. Lond.* A 102 (715), 161–179.
- KABACAOĞLU, G. & BIROS, G. 2019 Sorting same-size red blood cells in deep deterministic lateral displacement devices. *J. Fluid Mech.* 859, 433–475.
- KEH, H.J. & LEE, T.C. 2010 Axisymmetric creeping motion of a slip spherical particle in a nonconcentric spherical cavity. *Theor. Comput. Fluid Dyn.* 24 (5), 497–510.
- KHAIR, A.S. & BRADY, J.F. 2008 Microrheology of colloidal dispersions: shape matters. *J. Rheol.* 52 (1), 165–196.
- KHOO, J.H., MILLER, H., ARMITAGE, J.P. & ZHULIN, I.B. 2022 Measurement of macromolecular crowding in rhodobacter sphaeroides under different growth conditions. *mBio* 13 (1), e0367221.
- KIM, S. 1985 Sedimentation of two arbitrarily oriented spheroids in a viscous fluid. *Intl J. Multiphase Flow* 11 (5), 699–712.
- KIM, S. 1986 Singularity solutions for ellipsoids in low-Reynolds-number flows: with applications to the calculation of hydrodynamic interactions in suspensions of ellipsoids. *Intl J. Multiphase Flow* 12 (3), 469–491.
- KIM, S. & KARRILA, S.J. 1991 *Microhydrodynamics: Principles and Selected Applications*. Butterworth-Heinemann.
- KIM, S., WANG, H., YAN, L., ZHANG, X. & CHENG, Y. 2020 Continuous preparation of itraconazole nanoparticles using droplet-based microreactor. *Chem. Engng J.* 393, 124721.
- KONOPKA, M.C., SHKEL, I.A., CAYLEY, S., RECORD, M.T. & WEISSHAAR, J.C. 2006 Crowding and [confinement ef](https://doi.org/10.1017/jfm.2023.572)fects on protein diffusion in vivo. *J. Bacteriol.* 188 (17), 6115–6123.
- KUMAR, A., HENRÍQUEZ RIVERA, R.G. & GRAHAM, M.D. 2014 Flow-induced segregation in confined multicomponent suspensions: effects of particle size and rigidity. *J. Fluid Mech.* 738, 423–462.
- LAVRENTEVA, O., PRAKASH, J. & NIR, A. 2016 Effect of added mass on the interaction of bubbles in a low-Reynolds-number shear flow. *Phys. Rev.* E 93, 023105.
- LEAL, L.G. & HINCH, E.J. 1972 The rheology of a suspension of nearly spherical particles subject to Brownian rotations. *J. Fluid Mech.* 55 (4), 745–765.
- LEE, J. & LADD, A.J.C. 2007 Particle dynamics and pattern formation in a rotating suspension. *J. Fluid Mech.* 577, 183–209.
- LEE, T.C. & KEH, H.J. 2013 Slow motion of a spherical particle in a spherical cavity with slip surfaces. *Intl J. Engng Sci.* 69, 1–15.
- LEE, T.C., LONG, D.S. & CLARKE, R.J. 2016 Effect of endothelial glycocalyx layer redistribution upon microvessel poroelastohydrodynamics. *J. Fluid Mech.* 798, 812–852.
- LEYRAT-MAURIN, A. & BARTHES-BIESEL, D. 1994 Motion of a deformable capsule through a hyperbolic constriction. *J. Fluid Mech.* 279, 135–163.
- LI, J., JIANG, X., SINGH, A., HEINONEN, O.G., HERNÁNDEZ-ORTIZ, J.P. & DE PABLO, J.J. 2020 Structure and dynamics of hydrodynamically interacting finite-size Brownian particles in a spherical cavity: spheres and cylinders. *J. Chem. Phys.* 152 (20), 204109.
- LIU, L., XIANG, N. & NI, Z. 2020 Droplet-based microreactor for the production of micro/nano-materials. *Electrophoresis* 41 (10–11), 833–851.
- MAHESHWARI, A.J., SUNOL, A.M., GONZALEZ, E., ENDY, D. & ZIA, R.N. 2019 Colloidal hydrodynamics of biological cells: a frontier spanning two fields. *Phys. Rev. Fluids* 4, 110506.
- MAXEY, M.R. & RILEY, J.J. 1983 Equation of motion for a small rigid sphere in a nonuniform flow. *Phys. Fluids* 26 (4), 883–889.
- VAN DE MEENT, J.-W., SEDERMAN, A.J., GLADDEN, L.F. & GOLDSTEIN, R.E. 2010 Measurement of cytoplasmic streaming in single plant cells by magnetic resonance velocimetry. *J. Fluid Mech.* 642, 5–14.
- MICHAELIDES, E.E. 1997 Review—the transient equation of motion for particles, bubbles, and droplets. *Trans. ASME J. Fluids Engng* 119 (2), 233–247.
- MITCHELL, W.H. & SPAGNOLIE, S.E. 2015 Sedimentation of spheroidal bodies near walls in viscous fluids: glancing, reversing, tumbling and sliding. *J. Fluid Mech.* 772, 600–629.
- NGUYEN, H.-N. & CORTEZ, R. 2014 Reduction of the regularization error of the method of regularized Stokeslets for a rigid object immersed in a three-dimensional Stokes flow. *Commun. Comput. Phys.* 15 (1), 126–152.
- O'NEILL, M.E. & MAJUMDAR, S.R. 1970*a* Asymmetrical slow viscous fluid motions caused by the translation or rotation of two spheres. Part I: the determination of exact solutions for any values of the ratio of radii and separation parameters. *Z. Angew. Math. Phys.* 21, 164–179.
- O'NEILL, M.E. & MAJUMDAR, S.R. 1970*b* Asymmetrical slow viscous fluid motions caused by the translation or rotation of two spheres. Part II: asymptotic forms of the solutions when the minimum clearance between the spheres approaches zero. *Z. Angew. Math. Phys.* 21, 180–187.
- OSEEN, C.W. 1927 *Neuere methoden und ergebnisse in der hydrodynamik*, vol. 1. Akademische Verlagsgesellschaft.
- PASOL, L., MARTIN, M., EKIEL-JEŻEWSKA, M.L., WAJNRYB, E., BŁAWZDZIEWICZ, J. & FEUILLEBOIS, F. 2011 Motion of a sphere parallel to plane walls in a Poiseuille flow. Application to field-flow fractionation and hydrodynamic chromatography. *Chem. Engng Sci.* 66 (18), 4078–4089.
- POZRIKIDIS, C. 1992 *Boundary Integral and Singularity Methods for Linearized Viscous Flow*. Cambridge Texts in Applied Mathematics. Cambridge University Press.
- PRANAY, P., ANEKAL, S.G., HERNANDEZ-ORTIZ, J.P. & GRAHAM, M.D. 2010 Pair collisions of fluid-filled elastic capsules in shear flow: effects of membrane properties and polymer additives. *Phys. Fluids* 22 (12), 123103.
- RALLABANDI, B. 2021 Inertial forces in the Maxey–Riley equation in nonuniform flows. *Phys. Rev. Fluids* 6, L012302.
- RUSSEL, W.B., HINCH, E.J., LEAL, L.G. & TIEFFENBRUCK, G. 1977 Rods falling near a vertical wall. *J. Fluid Mech.* 83 (2), 273–287.
- SELLIER, A. 2008 Slow viscous motion of a solid particle in a spherical cavity. *Comput. Model. Engng Sci.* 25 (3), 165–180.
- SHANG, L., CHENG, Y. & ZHAO, Y. 2017 Emerging droplet microfluidics. *Chem. Rev.* 117 (12), 7964–8040.
- SHINOHARA, M. 1996 Experiments on the lateral velocity of two particles sedimenting symmetrically about the axis of a cylinder. *J. Phys. Soc. Japan* 65 (12), 3858–3861.
- [SHINOHARA,](https://doi.org/10.1017/jfm.2023.572) M. & HASHIMOTO, H. 1979 The lateral force on a small sphere sedimenting in a viscous fluid bounded by a cylindrical wall. *J. Phys. Soc. Japan* 46 (1), 320–327.
- SINGH, P. 2022 Extreme value statistics and arcsine laws for heterogeneous diffusion processes. *Phys. Rev.* E 105, 024113.

- SKOLNICK, J. 2016 Perspective: on the importance of hydrodynamic interactions in the subcellular dynamics of macromolecules. *J. Chem. Phys.* 145 (10), 100901.
- SMITH, D.J., MONTENEGRO-JOHNSON, T.D. & LOPES, S.S. 2019 Symmetry-breaking cilia-driven flow in embryogenesis. *Annu. Rev. Fluid Mech.* 51 (1), 105–128.
- STABEN, M.E., ZINCHENKO, A.Z. & DAVIS, R.H. 2003 Motion of a particle between two parallel plane walls in low-Reynolds-number Poiseuille flow. *Phys. Fluids* 15 (6), 1711–1733.
- STABEN, M.E., ZINCHENKO, A.Z. & DAVIS, R.H. 2006 Dynamic simulation of spheroid motion between two parallel plane walls in low-Reynolds-number Poiseuille flow. *J. Fluid Mech.* 553, 187–226.
- SUN, W. 2021 Surface band segregation and internal convection in rotating sphere densely filled with granular material: experiments. *Phys. Fluids* 33 (12), 123319.
- SUNOL, A.M. & ZIA, R.N. 2023 Confined Brownian suspensions: equilibrium diffusion, thermodynamics, and rheology. *J. Rheol.* 67 (2), 433–460.
- SWAN, J.W. & BRADY, J.F. 2010 Particle motion between parallel walls: hydrodynamics and simulation. *Phys. Fluids* 22 (10), 103301.
- TSAI, S.-T. 2022 Sedimentation motion of sand particles in moving water (I): the resistance on a small sphere moving in non-uniform flow. *Theor. Appl. Mech. Lett.* 12 (6), 100392.
- VITOSHKIN, H., YU, H.-Y., ECKMANN, D.M., AYYASWAMY, P.S. & RADHAKRISHNAN, R. 2016 Nanoparticle stochastic motion in the inertial regime and hydrodynamic interactions close to a cylindrical wall. *Phys. Rev. Fluids* 1, 054104.
- WANG, H. & HU, G. 2017 P granules phase transition induced by cytoplasmic streaming in *Caenorhabditis elegans* embryo. *Sci. China Phys. Mech. Astron.* 60, 018711.
- XIANG, L., CHEN, K., YAN, R., LI, W. & XU, K. 2020 Single-molecule displacement mapping unveils nanoscale heterogeneities in intracellular diffusivity. *Nat. Meth.* 17 (5), 524–530.
- YE, S., SHAO, X., YU, Z. & YU, W. 2014 Effects of the particle deformability on the critical separation diameter in the deterministic lateral displacement device. *J. Fluid Mech.* 743, 60–74.
- ZHANG, Y., DE PABLO, J.J. & GRAHAM, M.D. 2012 An immersed boundary method for Brownian dynamics simulation of polymers in complex geometries: application to DNA flowing through a nanoslit with embedded nanopits. *J. Chem. Phys.* 136 (1), 014901.
- ZHAO, B., LAUGA, E. & KOENS, L. 2019 Method of regularized Stokeslets: flow analysis and improvement of convergence. *Phys. Rev. Fluids* 4, 084104.
- ZHAO, X., LI, J., JIANG, X., KARPEEV, D., HEINONEN, O., SMITH, B., HERNANDEZ-ORTIZ, J.P. & de Pablo, J.J. 2017 Parallel *O*(*N*) Stokes' solver towards scalable Brownian dynamics of hydrodynamically interacting objects in general geometries. *J. Chem. Phys.* 146 (24), 244114.
- ZUK, P.J., WAJNRYB, E., MIZERSKI, K.A. & SZYMCZAK, P. 2014 Rotne–Prager–Yamakawa approximation for different-sized particles in application to macromolecular bead models. *J. Fluid Mech.* 741, R5.