

國立臺灣大學工學院化學工程學系

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Department of Chemical Engineering College of Engineering National Taiwan University Master's Thesis

球形軟質粒子垂直兩平板之緩慢轉動 Slow rotation of a soft spherical particle normal to two

plane walls

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口試委員會審定書

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本論文係張家菻君(R11524033)在國立臺灣大學化學工程學系 所完成之碩士學位論文,於民國一百一十三年七月五日承下列考試委 員審查通過及口試及格,特此證明

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張家菻

摘要



本文探討一個軟質球形粒子於充滿不可壓縮的牛頓流體之雨平行平板間任意 位置,以其垂直於平板之直徑為轉軸,所進行的穩態低雷諾數轉動。粒子外部的流 體速度透過 Stokes 方程式在圓柱坐標系統和球坐標系統的個別通解相加獲得流速 通解,而粒子多孔表面層內的流體速度則透過 Brinkman 方程式在球坐標系統下 獲得流速通解。首先帶入平板的邊界條件並透過 Hankel 轉換法解析計算,接著帶 入粒子表面的邊界條件,最後使用邊界取點法數值計算,獲得流體施加於粒子之力 矩。吾人探討正規化力矩與各相關無因次參數(硬質核心半徑與粒子半徑之比值、 粒子半徑與單板間距之比值、粒子在平板間的相對位置、粒子半徑與流體於多孔層 穿透長度之比值)之關係。平板對粒子轉動之邊界效應影響相當明顯,當固定粒子 直徑與平板間距之比值時,粒子位於雨平板中間的正規化力矩最小,正規化力矩會 隨粒子與任一平板的相對間距減小而增加(當粒子靠近任一平板時正規化力矩上 升),即使粒子碰觸平板時正規化力矩仍然是有限的。在保持其他參數不變的情況 下,軟質粒子的正規化力矩小於實心粒子(或具有較小厚度或穿透長度的多孔層之 軟質粒子)。

關鍵詞:粒子旋轉、軟質粒子、平板間之邊界效應、蠕動流、力矩

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Abstract



The creeping flow of a viscous fluid around a soft colloidal sphere rotating about a diameter normal to two planar walls at an arbitrary position between them is theoretically investigated in the steady limit of small Reynolds numbers. The fluid velocity outside the particle consists of the general solutions of the Stokes equation in circular cylindrical and spherical coordinates, while the fluid velocity inside the porous surface layer of the particle is expressed by the general solution of the Brinkman equation in spherical coordinates. The boundary conditions are implemented first on the planar walls by means of the Hankel transforms and then at the particle and hard-core surfaces by a collocation technique. The torque exerted on the particle by the fluid is calculated as a function of the ratio of the core-to-particle radii, ratio of the particle radius to the flow penetration length of the porous layer, and relative particle-to-wall spacings over the entire range. The wall effect on the rotating soft particle can be significant. The hydrodynamic torque exerted on the confined soft sphere increases as the relative particle-to-wall spacings decrease and stays finite even when the soft sphere contacts the plane walls. It is smaller than the torque on a hard sphere (or soft one with a reduced thickness or penetration length of the porous layer), holding the other parameters constant. For a given relative wall-to-wall spacing, this torque is minimal when the particle is situated midway between the walls

and rises as it locates closer to either wall.

Keywords: particle rotation, soft particle, boundary effect in slit, creeping flow,

hydrodynamic torque

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Chapter 1 Introduction



The low-Reynolds-number translational and rotational motions of colloidal particles in incompressible Newtonian fluids have attracted wide attention from researchers in the fields of chemical, biomedical, mechanical, civil, and environmental engineering. These motions are practical and fundamental in numerous processes such as agglomeration, sedimentation, centrifugation, microfluidics, aerosol technology, and rheology of suspensions. The theoretical investigation of this topic began with Stokes' studies [1,2] on the creeping motions of hard spherical particles in unbounded viscous fluids. Masliyah et al. [3] and Keh and Chou [4] extended this analysis to the translation and rotation, respectively, of a soft sphere.

A soft particle of radius b has a hard core of radius a, covered by a permeable porous layer of thickness b-a. Polystyrene latices with surface layers [5] and biological cells with surface attachments [6] are examples of soft particles. To sterically stabilize colloidal dispersions, polymers are deliberately adsorbed by particles to form permeable layers [7]. When the porous layers of soft spheres disappear, the particles revert to hard spheres. When the hard cores of soft spheres vanish, they become fully porous spheres (like permeable colloid flocs and polymer coils) [8]. The hydrodynamic torque on a soft sphere of radius b (a hard core of radius a covered by a porous layer of thickness b-a) rotating with an angular velocity of Ω about a diameter in an unbounded fluid of viscosity η at low Reynolds numbers is [4]

$$T_0 = \frac{8\pi\eta\lambda^{-2}b\Omega R}{\lambda a\cosh(\lambda b - \lambda a) + \sinh(\lambda b - \lambda a)},\tag{1}$$

where

$$R = (\lambda^3 a b^2 - 3\lambda b + 3\lambda a) \cosh(\lambda b - \lambda a) + (\lambda^2 b^2 - 3\lambda^2 a b + 3) \sinh(\lambda b - \lambda a), \qquad (2)$$

and $1/\lambda$ is the penetration length (square root of permeability) of fluid flow within the surface layer of the soft particle (T_0 and Ω are in opposite directions). In the limiting case $\lambda b \rightarrow \infty$, Equation (1) degenerates to the Stokes result for a hard sphere of radius b.

In real situations of the rotation of particles, the surrounding fluid is bounded by solid walls [9–12]. Thus, it is necessary to know whether the proximity of boundary walls meaningfully affects particle rotation. The slow rotations of a hard sphere confined by adjacent boundaries, such as in a spherical cavity [13–17], in a circular cylinder [18–20], and near one or two planar walls [13,21–23], were analyzed. Alternatively, the low-Reynolds-number rotations of a soft or porous spherical particle in a spherical cavity [4,24–27] and in a cylinder [28] were also theoretically investigated. These studies show that the effect of boundaries on the rotation of particles can be very substantial and interesting.

In the general theories of stirred vessels and rotational viscometers for highly viscous liquids, it is important to understand the variation of torque as the confinement boundary approaches. The objective of this thesis is to analyze the rotation of a soft colloidal sphere (having a porous layer of arbitrary thickness and permeability) about its diameter normal to one or two plane walls at an arbitrary position between them at a low Reynolds number. The fluid velocity was found by solving the Stokes and Brinkman equations using the boundary collocation method, and semianalytical results were obtained for the hydrodynamic torque acting on the particle for various values of the relevant parameters (the core-to-particle radius ratio, shielding parameter of the porous surface layer, and relative separation distances from the walls), with excellent convergence over the entire range.

Chapter 2

Analysis



As illustrated in Figure 1, we studied the creeping flow of a constant-property fluid around a soft spherical particle of radius *b* rotating steadily with a constant angular velocity Ω about a diameter perpendicular to two large planar walls whose distances from the particle center are *c* and *d*, respectively ($c \le d$ is taken without loss of generality), and (r, θ, ϕ) and (ρ, ϕ, z) represent the spherical and cylindrical coordinate systems, respectively, originating from the particle center. The soft sphere comprises a permeable porous surface layer of thickness b-a. Thus, the radius of its hard core is *a*. The fluid velocity inside the porous layer is finite, while the external fluid far from the particle is at rest. The objective is to find the correction to Equation (1) for the particle rotation caused by the confining plane walls.



Figure 1. Geometrical sketch of a soft spherical particle rotating about a diameter normal

to two planar walls.

2.1. Governing equation and boundary conditions

The creeping flow is governed by the Stokes and Brinkman equations, yielding $[\nabla^2 - \rho^{-2} - h(r)\lambda^2]v_{\phi} = \frac{1}{r^2}\frac{\partial}{\partial r}(r^2\frac{\partial v_{\phi}}{\partial r}) + \frac{1}{r^2}\frac{\partial}{\partial \theta}[\frac{1}{\sin\theta}\frac{\partial}{\partial \theta}(v_{\phi}\sin\theta)] - h(r)\lambda^2 v_{\phi} = 0.(3)$ Here $v_{\phi}(\rho, z)$ in cylindrical coordinates or $v_{\phi}(r, \theta)$ in spherical coordinates is the ϕ (only nontrivial) component of the fluid velocity distribution, the continuity equation is satisfied, the dynamic pressure is constant everywhere, λ^{-1} is the penetration length (square root of permeability) of fluid flow within the surface layer, and h(r) equals unity as $a \le r \le b$ and zero otherwise.

The boundary conditions require that the fluid is no slip at the hard-core surface and plane walls, and that both velocity and stress are continuous at the particle surface. Thus,

$$r = a: \qquad v_{\phi} = 0, \qquad (4)$$

$$r = b$$
: v_{ϕ} and $\tau_{r\phi}$ are continuous, (5)

$$z = -c, d: \quad v_{\phi} = -\Omega \rho , \qquad (6)$$

$$\rho \to \infty \text{ and } -c < z < d : v_{\phi} = -\Omega \rho ,$$
(7)

where $\tau_{r\phi}$ is the nontrivial shear stress at the particle surface. Equations (3)-(7) take the reference frame rotating with the particle.

2.2. Solution for the fluid velocity

The fluid velocity can be expressed in the form [23,27]

$$v_{\phi} = \sum_{n=1}^{\infty} (\lambda r)^{-1/2} [C_n I_{n+1/2}(\lambda r) + D_n K_{n+1/2}(\lambda r)] P_n^1(\cos \theta) \quad \text{if } a \le r \le b , \tag{8}$$

$$v_{\phi} = -\Omega \rho + \lambda^{-2} \int_0^{\infty} [X(\omega) e^{\omega z} + Y(\omega) e^{-\omega z}] \omega J_1(\omega \rho) d\omega + \sum_{n=1}^{\infty} A_n (\lambda r)^{-n-1} P_n^1(\cos \theta) \quad \text{if } r \ge b \text{ and } -c \le z \le d , \tag{9}$$

where P_n^1 is the associated Legendre function of the first kind of order n and degree 1, J_n is the Bessel function of the first kind of order n, I_n and K_n are the modified Bessel functions of the first and second kinds, respectively, of order n, $X(\omega)$, $Y(\omega)$, A_n , C_n , and D_n (all having the dimension of velocity) are the unknown functions and constants, respectively, to be determined. The parts of v_{ϕ} involving P_n^1 in the previous equations are separable solutions to Equation (3) in spherical coordinates that represent the disturbance generated by the particle and the part of v_{ϕ} involving J_n in Equation (9) is a Fourier-Bessel integral solution to Equation (3) in cylindrical coordinates representing the disturbance produced by the planar walls. Note that Equation (9), which is a superposition of the general solutions in cylindrical and spherical coordinates due to the linearity of Equation (3), satisfies Equation (7) immediately.

Substitution of boundary condition (6) into Equation (9) leads to

$$\int_{0}^{\infty} [X(\omega)e^{-\omega c} + Y(\omega)e^{\omega c}]\omega J_{1}(\omega\rho)d\omega = -\lambda^{2}\sum_{n=1}^{\infty}A_{n}\alpha_{n}(\rho, -c), \qquad (10)$$

$$\int_{0}^{\infty} [X(\omega)e^{\omega d} + Y(\omega)e^{-\omega d}]\omega J_{1}(\omega\rho)d\omega = -\lambda^{2}\sum_{n=1}^{\infty}A_{n}\alpha_{n}(\rho,d), \qquad (11)$$

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where



$$\alpha_n(\rho,z) = [\lambda^2(\rho^2 + z^2)]^{-(n+1)/2} P_n^1[\frac{z}{(\rho^2 + z^2)^{1/2}}].$$

The application of the Hankel transform on the variable ρ to Equations (10) and (11)

yields

$$X(\omega)e^{-\omega c} + Y(\omega)e^{\omega c} = -\lambda^2 \sum_{n=1}^{\infty} A_n \int_0^\infty \alpha_n(\rho, -c)\rho J_1(\omega\rho)d\rho, \qquad (13)$$

$$X(\omega)e^{\omega d} + Y(\omega)e^{-\omega d} = -\lambda^2 \sum_{n=1}^{\infty} A_n \int_0^{\infty} \alpha_n(\rho, d)\rho J_1(\omega\rho)d\rho , \qquad (14)$$

The solution of Equations (13) and (14) leads to

$$X(\omega) = \sum_{n=1}^{\infty} A_n X_n(\omega) , \qquad (15)$$

$$Y(\omega) = \sum_{n=1}^{\infty} A_n Y_n(\omega) , \qquad (16)$$

where

$$X_n(\omega) = \frac{\mathrm{e}^{\omega c} \left[-B_n(\omega, -c) + \mathrm{e}^{\omega(c+d)} B_n(\omega, d)\right]}{-1 + \mathrm{e}^{2\omega(c+d)}},\tag{17}$$

$$Y_n(\omega) = \frac{\mathrm{e}^{\omega d} [\mathrm{e}^{\omega(c+d)} B_n(\omega, -c) - B_n(\omega, d)]}{-1 + \mathrm{e}^{2\omega(c+d)}},$$
(18)

and

$$B_n(\omega,z) = \frac{\mathrm{e}^{-\omega|z|}}{(n-1)!} \left(\frac{\omega|z|}{\lambda z}\right)^{n-1}.$$
(19)

Substitution of Equations (15) and (16) back into Equation (9) results in

$$v_{\phi} = -\Omega \rho + \sum_{n=1}^{\infty} A_n \gamma_n(r, \theta) \quad \text{if } r \ge b \text{ and } -c \le z \le d , \qquad (20)$$

where

$$\gamma_n(r,\theta) = \lambda^{-2} \int_0^\infty [X_n(\omega) \mathrm{e}^{\omega r \cos\theta} + Y_n(\omega) \mathrm{e}^{-\omega r \cos\theta}] \omega J_1(\omega r \sin\theta) \mathrm{d}\omega + (\lambda r)^{-n-1} P_n^1(\cos\theta), (21)$$

in which the integral can be calculated numerically.

The remaining boundary conditions to be fulfilled are those at the particle and hardcore surfaces. Substituting Equations (8) and (20) into Equations (4) and (5) yields

$$\sum_{n=1}^{\infty} [C_n I_{n+1/2}(\lambda a) + D_n K_{n+1/2}(\lambda a)] (\lambda a)^{-1/2} P_n^1(\cos \theta) = 0, \qquad (22)$$

$$\sum_{n=1}^{\infty} \{ [C_n I_{n+1/2}(\lambda b) + D_n K_{n+1/2}(\lambda b)] (\lambda b)^{-1/2} P_n^1(\cos \theta) - A_n \gamma_n(b, \theta) \} = -\Omega b \sin \theta , (23)$$

$$\sum_{n=1}^{\infty} \{ [C_n \{\lambda b I_{n-1/2}(\lambda b) + \lambda b I_{n+3/2}(\lambda b) - 3I_{n+1/2}(\lambda b) \} - D_n \{\lambda b K_{n-1/2}(\lambda b) + \lambda b I_{n+3/2}(\lambda b) + 3K_{n+1/2}(\lambda b) \}] (\lambda b)^{-1/2} P_n^1(\cos \theta) - 2A_n \gamma_n^*(b, \theta) \} = 0, \qquad (24)$$

where

$$\gamma_n^*(r,\theta) = r^2 \frac{\partial}{\partial r} \left[\frac{\gamma_n(r,\theta)}{r} \right] = \lambda^{-2} r \int_0^\infty \{ [X_n(\omega) e^{\omega r \cos \theta} - Y_n(\omega) e^{-\omega r \cos \theta}] J_1(\omega r \sin \theta) \cos \theta$$
$$[X_n(\omega) e^{\omega r \cos \theta} + Y_n(\omega) e^{-\omega r \cos \theta}] J_2(\omega r \sin \theta) \sin \theta \} \omega^2 d\omega - (n+2)(\lambda r)^{-n-1} P_n^1(\cos \theta) , \qquad (25)$$

The satisfaction of boundary conditions (22)-(24) at the inner and outer surfaces of the porous layer of the soft sphere requires solutions of the constants A_n , C_n , and D_n . The collocation technique [29] permits these boundary conditions to be imposed at Npoints on the meridian semicircle of each surface (from $\theta = 0$ to $\theta = \pi$) and the infinite series in Equations (8) and (20) to be truncated after N terms, leading to 3Nsimultaneous linear algebraic equations. These algebraic equations can be numerically solved for sufficiently large N to result in the 3N constants A_n , C_n , and D_n . The details of the boundary collocation scheme were given in an early paper [30] for a hard sphere translating perpendicular to two parallel plane walls.

2.3. Hydrodynamic torque on the soft particle

The hydrodynamic torque acting on the soft sphere is [27]

$$T = 8\pi \eta \lambda^{-2} A_{\rm I} ,$$



where η is the viscosity of the fluid and only the lowest-order constant A_1 makes a contribution.

When the surface layer of the soft sphere vanishes, it degenerates to a hard sphere of radius b = a, the constants $C_n = D_n = 0$, Equations (5), (8), (22), (24), and (25) are trivial, and just Equation (23) is required to be solved for the N constants A_n . When the hard core vanishes, the soft sphere reduces to an entirely porous sphere of radius b, the constants $D_n = 0$, Equations (4) and (22) become trivial, and only Equations (23) and (24) need to be solved for the 2N constants A_n and C_n .

Chapter 3

Results and discussion



The numerical solutions for the hydrodynamic torque T acting on a soft spherical particle rotating about its diameter perpendicular to two plane walls as a function of the ratio of the particle radius to the porous layer penetration length λb , ratio of the core-toparticle radii a/b, particle-wall spacing parameter b/c, and relative position parameter c/(c+d) obtained from the boundary collocation method, are provided in Tables A1 and A2 in Appendix A for the distinct case of a = 0 (a fully porous sphere) and the general case, respectively. The torque T_0 , given by Equation (1) for the soft sphere in the unbounded fluid is used to normalize T. The accuracy and convergence behavior of the collocation technique depends upon the relevant parameters. All the results obtained converge to at least six significant figures. For the most difficult case, the number of collocation points, N = 46, is sufficiently large to achieve this convergence. These results are the same as those obtained for a hard sphere [23] in the limiting case of $\lambda b \rightarrow \infty$ or a = b. Obviously, $T/T_0 = 1$ is the limit b/c = 0, regardless of other parameters. The wall effects on the rotational motion of the soft sphere can be significant.

3.1. Torque on a porous particle

The normalized torque T/T_0 for a fully porous sphere rotating about its diameter perpendicular to two planar walls is plotted against the parameters λb , b/c, c/(c+d)in Figures 2-4, respectively, over the entire range. For fixed values of b/c and c/(c+d), as expected and shown in Table A1 and Figures 2a, 2b, 3a, and 4b, T/T_0 is a monotonically increasing function of the shielding parameter λb (decreasing function of the permeability) for the fluid in the porous particle from unity (with $T=T_0=0$) at $\lambda b=0$ to a larger finite value as $\lambda b \rightarrow \infty$. When λb is smaller than unity, the variation of T/T_0 with b/c and c/(c+d) is weak (<1.4%). T/T_0 of a porous sphere with low permeability (say, $\lambda b > 100$) in general is close to that of a hard one (with $\lambda b \rightarrow \infty$), though their difference can be noticeable when the particle is very close to a wall $(b/c \rightarrow 1)$.

For the given values of λb and c/(c+d), as indicated in Table A1 and Figures 2b, 3a, 3b, and 4a, the normalized torque T/T_0 , acting on the confined porous sphere, is an increasing function of the particle-to-wall spacing parameter b/c from unity at b/c=0 to a greater finite value at b/c=1 (note that T/T_0 is still finite even for the limit that the particle touches the plane walls), since the hydrodynamic hindrance caused by the plane walls is stronger when they locate closer to the particle. The dependence of T/T_0 on b/c is robust when λb is large but vanishes in the limit $\lambda b=0$. The

supposition that the two-wall effect on the rotation of a particle can be viewed as a sum of single-wall effects will overestimate the hydrodynamic torque exerted on the particle. That is, the increase in T/T_0 from unity for the two-equidistant-wall case c/(c+d)=1/2 is less than twice that for the corresponding single-wall case c/(c+d)=0, which can be seen in Table A1 and Figures 2a, 3b, 4a, and 4b.

For specified values of λb and b/c, the normalized torque T/T_0 of the porous sphere increases with an increase in the parameter c/(c+d) (denoting the relative position of the porous sphere between the walls) from a finite value at c/(c+d)=0(the case of a single wall) to a greater one at c/(c+d)=1/2 (the case of two equally distant walls). Namely, the nearness of a second wall will enhance the torque acting on the particle close to the first wall. The variation of T/T_0 with c/(c+d) can be significant when the value of λb is large, though it disappears in the limits $\lambda b = 0$ and b/c = 0. For a given value of 2b/(c+d) (the ratio of the particle diameter to the wallto-wall distance), as revealed by the dashed curves in Figure 4a, the torque is minimum when the particle locates in the middle between the two walls [c/(c+d)=1/2] and increases monotonically as the particle approaches either wall.



Figure 2(a). Normalized torque T/T_0 for a porous sphere (a = 0) rotating about a diameter perpendicular to two planar walls with b/c = 9/10 vs. the shielding parameter λb .



Figure 2(b). Normalized torque T/T_0 for a porous sphere (a = 0) rotating about a diameter perpendicular to two planar walls with c/(c+d) = 1/2 vs. the shielding

parameter λb .



Figure 3(a). Normalized torque T/T_0 for a porous sphere (a = 0) rotating about a diameter perpendicular to two planar walls with c/(c+d)=1/2 vs. the spacing parameter b/c.



Figure 3(b). Normalized torque T/T_0 for a porous sphere (a = 0) with $\lambda b = 10$ rotating about a diameter perpendicular to two planar walls vs. the spacing parameter b/c.



Figure 4(a). Normalized torque T/T_0 for a porous sphere (a=0) with $\lambda b=10$ rotating about a diameter perpendicular to two planar walls vs. the relative position parameter c/(c+d).



Figure 4(b). Normalized torque T/T_0 for a porous sphere (a = 0) rotating about a diameter perpendicular to two planar walls with b/c = 9/10 vs. the relative position parameter c/(c+d).

3.2 Torque on a soft particle

After understanding the hydrodynamic effect of two parallel plane walls on the axially symmetric rotation of a porous particle, we study the general case of that on a rotating soft particle. The results of the normalized torque T/T_0 on a soft sphere rotating about its diameter perpendicular to two planar walls for different values of the core-to-particle radius ratio a/b, shielding parameter in the porous layer λb , dimensionless spacing parameter b/c, and relative position parameter c/(c+d) are presented in Figures 5-8 (together with Table A2), respectively, over the entire ranges. Again, T/T_0 increases as b/c increases from unity at b/c=0 to a finite value at b/c=1 and increases as c/(c+d) increases from a finite value at c/(c+d)=0 to another at c/(c+d) = 1/2, keeping the other parameters unchanged. Also, T/T_0 is a mono-tonic increasing function of λb from a constant (equal to zero for the entirely porous limit a/b=0) at $\lambda b=0$ (the porous surface layer is completely permeable) to a great one as $\lambda b \rightarrow \infty$ (the surface layer is impermeable).

For fixed values of λb , b/c, and c/(c+d), Table A2 and Figures 5-8 show that the normalized torque T/T_0 for the confined soft spherical particle undergoing rotation increases monotonically with an increase in the ratio of the core-to-particle radii a/b, where the limits a/b=0 and a/b=1 denote a porous sphere and an impermeable sphere, respectively. That is, if the porous layer is thicker for specified permeability, particle size, and separation from walls, the torque exerted on the particle will be less. All results for the soft spherical particle fall between the upper and lower bounds of a/b=1 and a/b=0, respectively. For the circumstance where the surface layer has low to mediate permeability (e.g., $\lambda b \ge 10$), as shown in Figures 5a and 8, T/T_0 on the particle with a/b smaller than about 0.8 can be well approximated by that for a fully porous particle of the same size, permeability, and distances from walls. In this case, the relative motion of the fluid is barely felt by the hard core of the soft sphere, and its hindrance to the flow is negligible. However, this approximation is not valid for the porous layer with high permeability.

Recently, collocation results were obtained for the normalized hydrodynamic torque T/T_0 of a soft sphere of radius b rotating about a diameter on the axis of a circular cylinder of radius c [28]. Similar to the currently considered case of axisymmetric rotation of the particle perpendicular to two equidistant plane walls (i.e., at the center of a slit), T/T_0 is a monotonically growing function of the shielding parameter λb (from a value at $\lambda b = 0$ to a higher one at $\lambda b \rightarrow \infty$), particle-wall spacing parameter b/c (from unity at b/c = 0 to a greater constant at b/c = 1), and core-to-particle radius ratio a/b, holding other parameters constant. The particle in the circular cylinder bears much more torque than the particle in the slit does. This result manifests that the retardation to the particle rotation caused by the confinement walls is freed in both

principal lateral directions of the slit, though only in an axial direction of the cylinder.





Figure 5(a). Normalized torque T/T_0 for a soft sphere rotating about a diameter perpendicular to two planar walls with b/c=9/10 vs. the ratio of the core-to-particle radii a/b. The solid and dashed curves denote cases of c/(c+d)=1/2 and c/(c+d)=0, respectively.



Figure 5(b). Normalized torque T/T_0 for a soft sphere with $\lambda b = 1$ rotating about a diameter perpendicular to two planar walls vs. the ratio of the core-to-particle radii a/b. The solid and dashed curves denote cases of c/(c+d)=1/2 and c/(c+d)=0, respectively.



Figure 6. Normalized torque T/T_0 for a soft sphere rotating about a diameter perpendicular to two planar walls vs. the shielding parameter λb with b/c=9/10. The solid and dashed curves denote cases of c/(c+d)=1/2 and c/(c+d)=0, respectively.



Figure 7. Normalized torque T/T_0 for a soft sphere rotating about a diameter perpendicular to two planar walls vs. the spacing parameter b/c with c/(c+d)=1/2. The solid and dashed curves denote cases of $\lambda b = 1$ and $\lambda b = 3$, respectively.



Figure 8. Normalized torque T/T_0 for a soft sphere rotating about a diameter perpendicular to two planar walls vs. the relative position parameter c/(c+d) with $\lambda b = 1$. The solid and dashed curves denote cases of b/c = 7/10 and b/c = 9/10, respectively.

Chapter 4

Conclusions



The slow rotational motion of a soft spherical particle in a viscous fluid about its diameter perpendicular to one or two planar walls is semianalytically studied using the method of boundary collocation. Convergent numerical results for the torque exerted on the particle by the fluid were obtained for various values of the ratio of the particle radius to the flow penetration length of the porous layer λb , the ratio of the core-to-particle radii a/b, particle-wall spacing parameter b/c, and relative position parameter c/(c+d). The wall effect on the rotating soft particle can be significant. The normalized torque, T/T_0 , acting on the confined particle increases with an increase in b/c from unity as b/c=0 (the particle is far from the walls) and remains finite even at the contact limit b/c=1. This torque is smaller than that on a hard sphere (or soft one with larger a/b or λb), keeping the other parameters' constant. For a given ratio of the particle diameter to the wall-to-wall distance 2b/(c+d), T/T_0 is minimal when the particle is midway between the two walls [c/(c+d)=1/2] and increases as it locates closer to either wall [the value of c/(c+d) decreases]. Experimental data of the normalized torque for the slow rotation of a soft particle near one or two plane walls would be needed to confirm the validity of our semianalytical collocation results at various ranges of λb ,

a/b, b/c, and c/(c+d). The relationship between the four dimensionless parameters $(\lambda b, b/c, c/(c+d), \text{ and } a/b)$ and the normalized torque T/T_0 is depicted in Figure 9.



Figure 9. The relationship between the dimensionless parameters λb , b/c, c/(c+d), a/b and the normalized torque T/T_0 .

Chapter 3 provides results for a resistance problem, where the hydrodynamic torque T on a particle rotating normal to two planar walls is considered for a given angular velocity Ω [equal to $(T_0 / 8\pi \eta \lambda^{-2} bR) [\lambda a \cosh(\lambda b - \lambda a) + \sinh(\lambda b - \lambda a)]$ according to Equation (1)]. mobility problem, the Т In а torque, (equal to $8\pi\eta\lambda^{-2}b\Omega_0R/[\lambda a\cosh(\lambda b-\lambda a)+\sinh(\lambda b-\lambda a)])$, imposed to the particle is assumed and the boundary-corrected angular velocity, Ω , is considered. For a soft sphere rotating normal to two plane walls dealt with here, the normalized angular velocity $\, {\it Q}/{\it Q}_{_0} \,$ for the mobility problem is equal to $(T/T_0)^{-1}$, as given in Tables A1 and A2 and Figures 2-8 for the resistance problem.

List of symbols



а	the radius of hard core, m						
A_n, C_n, D_n	unknow coefficients in Eq. (8) and Eq. (9), $m \cdot s^{-1}$						
b	the radius of a soft spherical particle, m						
$B_n(\omega,z)$	a function defined by Eq. (19), -						
c,d	the distances of the planar walls from the soft particle center, m						
h(r)	step function equals unity as $a < r < b$ and zero otherwise, -						
<i>I</i> _n	the modified Bessel function of the first kind of order n, -						
J _n	the Bessel function of the first kind of order n, -						
K _n	the modified Bessel function of the second kind of order n, -						
P_n^1	the associated Legendre function of the first kind of order n and						
	degree 1, -						
$r, heta, \varphi$	spherical coordinates, m, -, -						
R	a constant defined by Eq. (2), -						
Т	the torque exerted by the fluid on the soft particle, $N \cdot m$						
T_0	the torque exerted by the fluid on the soft particle in an						
	unbounded fluid, N·m						
V_{ϕ}	the fluid velocity distribution, $m \cdot s^{-1}$						

$X(\omega), Y(\omega)$	functions defined by Eq. (9),	$\mathbf{m} \cdot \mathbf{s}^{-1}$
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 $X_n(\omega), Y_n(\omega)$ functions defined by Eq. (15) and Eq. (16), -



Greek letters

$\alpha_n(\rho,z)$	a function defined by Eq. (12), -
$\gamma_n(r,\theta)$	a function defined by Eq. (21), -
$\gamma_n^*(r, heta)$	a function defined by Eq. (25), -
η	the viscosity of the fluid, $kg \cdot m^{-1} \cdot s^{-1}$
λ^{-1}	the penetration length (square root of permeability) of fluid flow
	within the surface layer of the soft particle, m
$ ho, \phi, z$	circular cylindrical coordinates, m,-, m
$ au_{{}_{r\phi}}$	the nontrivial shear stress at the particle surface, $N \cdot m^{-2}$
ω	the transform variable in Eq. (9), m^{-1}
${\it \Omega}$	the angular velocity exerted by the fluid on the soft particle, s^{-1}
$arOmega_0$	the angular velocity exerted by the fluid on the soft particle in an
	unbounded fluid, s^{-1}

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Appendix A



A.1. Tables of collocation solutions for the normalized torque

The collocation solutions for the normalized torque T/T_0 acting on a soft sphere rotating about its diameter perpendicular to two plane walls as a function of the ratio of the particle radius to the porous layer penetration length λb , ratio of the core-to-particle radii a/b, particle-wall spacing parameter b/c, and relative position parameter c/(c+d) are presented in Tables A1 and A2 for the limiting case of a=0 (a fully porous sphere) and general case, respectively.

Table A1. Normalized torque T/T_0 for a porous sphere (a=0) rotating about a

diameter perpendicular to two parallel planar walls.

c/(c+d)	b/c			T / T_0	
		$\lambda b = 1$	$\lambda b = 10$	$\lambda b = 100$	$\lambda b = 600$
0	0.1	1.00001	1.00009	1.00012	1.00012
	0.3	1.00021	1.00247	1.00329	1.00337
	0.5	1.00095	1.01156	1.01544	1.01585
	0.6	1.00165	1.02021	1.02714	1.02786
	0.7	1.00262	1.03270	1.04432	1.04554
	0.8	1.00392	1.05031	1.06937	1.07144
	0.9	1.00559	1.07526	1.10766	1.11143
	0.95	1.00659	1.09183	1.13641	1.14210
	0.99	1.00746	1.10804	1.17065	1.18075
	0.995	1.00758	1.11031	1.17647	1.18807
	0.999	1.00767	1.11218	1.18165	1.19516
1/4	0.1	1.00001	1.00009	1.00012	1.00013
	0.3	1.00021	1.00251	1.00333	1.00342
	0.5	1.00097	1.01173	1.01567	1.01607
	0.6	1.00167	1.02050	1.02753	1.02826
	0.7	1.00266	1.03317	1.04495	1.04619
	0.8	1.00397	1.05103	1.07034	1.07243
	0.9	1.00567	1.07631	1.10907	1.11289
	0.95	1.00668	1.09307	1.13811	1.14386
	0.99	1.00757	1.10946	1.17261	1.18280
	0.995	1.00769	1.11175	1.17849	1.19017
	0.999	1.00778	1.11363	1.18371	1.19734
1/2	0.1	1.00001	1.00016	1.00022	1.00022
	0.3	1.00037	1.00446	1.00594	1.00609
	0.5	1.00172	1.02101	1.02813	1.02886
	0.6	1.00297	1.03690	1.04972	1.05106
	0.7	1.00473	1.06007	1.08180	1.08410
	0.8	1.00708	1.09308	1.12918	1.13312
	0.9	1.01011	1.14040	1.20263	1.20992
	0.95	1.01192	1.17212	1.25847	1.26959
	0.99	1.01352	1.20337	1.32558	1.34554
	0.995	1.01373	1.20775	1.33710	1.36004
	0.999	1.01389	1.21135	1.34733	1.37420

Table A2. Normalized torque T/T_0 for a soft sphere with $\lambda b = 1$ rotating about a

c/(c+d)	h/c	T / T_0				
	070	a/b = 0.5	a/b = 0.8	a/b = 0.95		
0	0.1	1.00002	1.00006	1.00011		
	0.3	1.00055	1.00175	1.00290		
	0.5	1.00253	1.00816	1.01362		
	0.6	1.00438	1.01420	1.02387		
	0.7	1.00698	1.02282	1.03880		
	0.8	1.01046	1.03469	1.06020		
	0.9	1.01498	1.05079	1.09159		
	0.95	1.01769	1.06088	1.11354		
	0.99	1.02009	1.07019	1.13645		
	0.995	1.02041	1.07145	1.13982		
	0.999	1.02066	1.07246	1.14263		
1/4	0.1	1.00002	1.00007	1.00011		
	0.3	1.00055	1.00177	1.00294		
	0.5	1.00256	1.00827	1.01381		
	0.6	1.00444	1.01440	1.02421		
	0.7	1.00708	1.02315	1.03935		
	0.8	1.01061	1.03519	1.06104		
	0.9	1.01520	1.05151	1.09283		
	0.95	1.01794	1.06173	1.11501		
	0.99	1.02038	1.07117	1.13814		
	0.995	1.02070	1.07244	1.14154		
	0.999	1.02096	1.07347	1.14437		
1/2	0.1	1.00004	1.00012	1.00019		
	0.3	1.00098	1.00316	1.00525		
	0.5	1.00457	1.01479	1.02477		
	0.6	1.00792	1.02584	1.04365		
	0.7	1.01264	1.04172	1.07145		
	0.8	1.01899	1.06378	1.11175		
	0.9	1.02727	1.09397	1.17167		
	0.95	1.03225	1.11304	1.21400		
	0.99	1.03667	1.13074	1.25853		
	0.995	1.03725	1.13313	1.26511		
	0.999	1.03772	1.13507	1.27059		

diameter perpendicular to two parallel planar walls.

A.2. Approach to boundary collocation technique

To prevent divergence in numerical calculations, it's recommended to avoid choosing the points with $\theta = 0^{\circ}$, 90°, and 180° when using the boundary collocation technique. But these points are also crucial, so values of θ are chosen very close to these points, such as 0°+ δ , 90° – δ , 90°+ δ , 180° – δ , where $\delta = 0.01^{\circ}$. If we take the number of collocation points N = 10, incorporating it into the following Equation (A1) yields the $\Delta \theta = 22.5^{\circ}$. This is meant to substitute values for every 22.5° in Equations (22), (23), and (24). Figure A1 depicts a schematic diagram for selecting 10 points on the meridian semicircle surface.

$$\Delta \theta = \frac{90}{(N/2 - 1)},\tag{A1}$$



Figure A1. The schematic diagram for picking out 10 points on the meridian semicircle surface.

A.3. Procedure of boundary collocation calculations

The initial step is to enter the parameters λb , b/c, c/(c+d), and a/b into MATLAB. Apply *N* angles (collocation points) for computation to determine the normalized torque T/T_0 . The normalized torque T/T_0 is obtained when the relative error between the current T/T_0 and previous T/T_0 is less than 10⁻⁵ when compared. If the error exceeds 10⁻⁵, we repeat the calculation with N+2 angles until convergent T/T_0 is obtained.



Figure A2. Flow diagram.