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Effective viscosity of a dilute homogeneous suspension of spheres in Poiseuille flow between parallel slip walls

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For flows in microchannels, a slip on the walls may be efficient in reducing viscous dissipation. A related issue, addressed in this article, is to decrease the effective viscosity of a dilute monodisperse suspension of spheres in Poiseuille flow by using two parallel slip walls. Extending the approach developed for no-slip walls in Feuillebois et al. (J. Fluid Mech., vol. 800, 2016, pp. 111–139), a formal expression is obtained for the suspension intrinsic viscosity $[\mu]$ solely in terms of a stresslet component and a quadrupole component exerted on a single freely suspended sphere. In the calculation of $[\mu]$, the hydrodynamic interactions between a sphere and the slip walls are approximated using either the nearest wall model or the wall-superposition model. Both the stresslet and quadrupole are derived and accurately calculated using bipolar coordinates. Results are presented for $[\mu]$ in terms of H/(2a) and $\tilde{\lambda} = \lambda/a \leq 1$, where H is the gap between walls, a is the sphere radius and λ is the wall slip length using the Navier slip boundary condition. As compared with the no-slip case, the intrinsic viscosity strongly depends on $\tilde{\lambda}$ for given H/(2a), especially for small H/(2a). For example, in the very confined case H/(2a) = 2 (a lower bound found for practical validity of single-wall models) and for $\tilde{\lambda} = 1$, the intrinsic viscosity is three times smaller than for a suspension bounded by no-slip walls and five times smaller than for an unbounded suspension (Einstein, Ann. *Phys.*, vol. 19, 1906, pp. 289–306). We also provide a handy formula fitting our results for $[\mu]$ in the entire range $2 \le H/(2a) \le 100$ and $\tilde{\lambda} \le 1$.

Key words: complex fluids, low-Reynolds-number flows

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1. Introduction

A rapidly increasing number of applications involve flows in confined microscale channels, that is, in the field of microfluidics (Stone, Stroock & Adjari 2004). Among other phenomena, attention is paid to hydrodynamic dispersion (Ng 2011) and field-flow fractionation (Giddings, Yang & Myers 1976, 1977).

At these small scales, viscous dissipation becomes preponderant, requiring a high-pressure head for liquids to flow in microchannels. This is also a key issue for transporting suspensions of particles in such confined geometries. This is the domain of microrheology. In this field, non-optical microrheology is developing rapidly in search of technical solutions (Vleminckx & Clasen 2014). The so-called microcapillary rheometer is related to the problem considered here.

The effective viscosity of a confined flowing suspension is the relevant quantity to consider for this energy budget problem (see, for example, the experiments of Peyla & Verdier (2011)). A suspension effective viscosity depends on the volume fraction magnitude and distribution and also on the ambient flow field when the suspension flows in a confined geometry. Assuming a dilute suspension (i.e. a small particle volume fraction), Navardi & Bhattacharya (2010) derived the effective viscosity of a suspension of spherical particles in a cylindrical no-slip conduit. Then, Feuillebois *et al.* (2015) and Feuillebois *et al.* (2016) derived the effective viscosity of a dilute suspension bounded by parallel no-slip walls for a Couette flow and a Poiseuille flow, respectively. Their results were obtained in terms of singularities on individual particles, i.e. the classical stresslet for Couette flow, to which a quadrupole is added for Poiseuille flow. The particles considered had various shapes. As for the particle distribution between walls, they considered a high-frequency ambient flow field, in the sense that all particles occupy all possible positions and orientations with equal probability.

The energy cost for transporting suspensions in microchannels may be reduced by using slipping walls. This issue motivates the present article. We are concerned here with the Poiseuille flow for a dilute monodisperse suspension of solid, no-slip, spherical particles between two solid, impermeable, slip, parallel plane walls. On each wall the impermeability condition reads $u \cdot n = 0$, where u is the fluid velocity and n is the unit vector normal to the wall and pointing into the liquid. The usual Navier (1823) slip boundary condition is applied on each wall where it reads

$$\boldsymbol{u} = \lambda \frac{\partial \boldsymbol{u}}{\partial n},\tag{1.1}$$

where $\lambda \ge 0$ is the wall slip length, assumed to be uniform and identical for both walls, and *n* is the normal coordinate along *n*. Using a simple classical interpretation of (1.1) boundary condition on an impermeable wall, it is equivalent to the no-slip boundary condition on a fictitious no-slip wall that would be shifted away from the liquid by a distance λ . In the light of this simple model one could think of directly applying the results of Feuillebois *et al.* (2016) for spheres and to a wider channel (with width increased by 2λ) in order to predict the suspension effective viscosity in the presence of slip. It will be seen later in the article that this naive concept is not sufficient.

In Feuillebois *et al.* (2015, 2016) the hydrodynamic interactions with both no-slip walls were taken into account exactly using the proper Green velocity tensor obtained by Liron & Mochon (1976) and revisited for numerical implementation by Jones (2004). Unfortunately, no such Green tensor exists, to our knowledge, for slip walls. To circumvent this problem, following Pasol *et al.* (2011), each slip wall contribution is here taken into

account separately. In practice, two different approaches are used: the nearest-wall model (denoted as nw) and the wall-superposition model (denoted as ws). These two models, which will be made more precise later on when necessary, only require the solutions for flows around a sphere near a slip plane wall. These solutions were obtained using bipolar coordinates which have a long history (see e.g. Pasol, Sellier & Feuillebois (2009) and references therein). Here we will use the results of Loussaief, Pasol & Feuillebois (2015) and Ghalia, Feuillebois & Sellier (2016) for a sphere suspended in linear and quadratic ambient shear flows, respectively.

This article is organized as follows. Formal expressions of the effective and associated intrinsic viscosities of a dilute suspension of solid spheres in Poiseuille flow between two parallel solid slip impermeable walls are first defined and derived in § 2. The intrinsic viscosity is expressed in terms of one Cartesian component of the stresslet tensor and one component of the quadrupole tensor (see Feuillebois *et al.* 2016). These two key quantities are obtained in § 3 from the *nw* and *ws* approximations. Both approximations reduce the problem to the hydrodynamic interaction of a single sphere with one plane slip wall. This latter problem is accurately solved using bipolar coordinates. The calculation of the quadrupole term is presented in § 3.3 and benchmarked against a boundary element method in § 3.4. The results for the intrinsic viscosity are presented in § 4 for different values of the gap between walls and of the wall slip length $\lambda \leq a$, where *a* denotes the sphere radius (this upper bound on λ being satisfied for most encountered applications). A handy interpolation formula is derived therefrom in § 4.4. Finally, a discussion and conclusion are presented in § 5.

2. Formal expression of the effective viscosity of a dilute suspension

This section starts with the expression of the ambient Poiseuille flow between parallel slip walls (§ 2.1). The definition of the effective viscosity of the suspension of no-slip particles for this geometry and flow field is given in § 2.2. The approach to the derivation of a formal expression of the effective viscosity goes along the lines used for the case of a Poiseuille flow between parallel no-slip walls by Feuillebois *et al.* (2016) (that article is denoted below as (I)) and is presented in § 2.3. It is shown that the approach using the Lorentz reciprocal theorem for no-slip walls carries over to the case of slip walls. Only the main intermediate formulae which differ from those of that earlier article are displayed here. The final formula for the effective viscosity is specialized for the case of a dilute monodisperse suspension of spheres in § 2.4.

2.1. The ambient Poiseuille flow

Consider (figure 1) a channel between two parallel walls W_1 , W_2 separated by a distance H. We use a Cartesian coordinate system (x, y, z) with axes (x, y) along the walls and z perpendicular to the walls, such that the walls W_1 and W_2 are in the planes z = 0 and z = H, respectively.

The Poiseuille fluid flow is driven by an imposed constant pressure gradient $\Delta p_0/L$ along the x direction, where L is a length along x that is large compared with H (but small compared with a characteristic channel dimension in the y direction) and $\Delta p_0 = p_0(L/2) - p_0(-L/2)$ is the negative pressure drop between the far away upstream and downstream sections.

In this article, we consider slip walls with equal slip lengths λ on both walls. The expression for the Poiseuille flow velocity along *x* is easily found to be (Feuillebois, Bazant

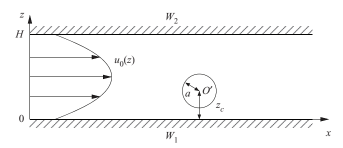


FIGURE 1. Sketch of a single sphere with centre O' and radius *a* freely suspended in a Poiseuille flow between two parallel solid slip walls W_1 and W_2 .

& Vinogradova 2009; Ng 2011)

$$u_0(z) = k_1(z+\lambda) + k_2 z^2$$
(2.1)

and the corresponding pressure may be written as

$$p_0(x) = 2\mu_0 k_2 x \tag{2.2}$$

with the constant coefficients

$$k_1 = -\frac{H}{2\mu_0} \frac{\Delta p_0}{L}, \quad k_2 = -\frac{k_1}{H},$$
 (2.3*a*,*b*)

which are independent of the slip length. The local shear rate at a position z between the planes

$$\dot{\gamma}(z) = k_1 + 2k_2 z \tag{2.4}$$

is thus also independent of λ .

The volume flow rate $\bar{u}_0 H$ (per unit channel length in the transverse direction y) is expressed in terms of the fluid velocity averaged across the channel width:

$$\bar{u}_0 = \frac{1}{H} \int_{z=0}^{H} u_0(z) \,\mathrm{d}z. \tag{2.5}$$

By inserting (2.1) and (2.3a,b) into (2.5) we obtain the expression

$$\frac{\Delta p_0}{L} = -\frac{12}{H(6\lambda + H)} \,\mu_0 \bar{\mu}_0 \tag{2.6}$$

for the pressure drop per unit length of the channel.

2.2. Definition of the effective viscosity of the suspension

Consider now that the channel contains a dilute suspension of solid no-slip particles of typical length scale a. The suspension is entrained along x by a constant pressure gradient that is, by comparison with the pure fluid, affected by the presence of particles.

Similarly to (2.9) in (I), the effective viscosity of the suspension is defined from the linear relationship between the volume flow rate $\bar{u}_0 H$ and the average pressure gradient that is necessary to drive the flow field on a distance L such that $L/H \rightarrow \infty$ with H/a

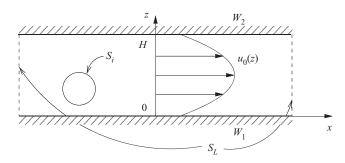


FIGURE 2. Control volume for the application of the Lorentz reciprocal theorem.

fixed. Like in (I), there are no effects of the far away container walls in the y direction at distances large compared with L. Then, taking an average (denoted by $\langle \cdot \rangle$) over all possible positions and orientations of the particles

$$\left(\lim_{L \to \infty} \frac{\Delta P}{L}\right) = -\frac{12}{H(6\lambda + H)} \,\mu_{eff} \bar{u}_0 \tag{2.7}$$

defines the effective viscosity μ_{eff} , the search for which is the goal of this article.

2.3. Application of Lorentz reciprocal theorem

The flow field perturbed by the presence of particle i is sought as the sum of the unperturbed flow (indicated by subscript 0) and a perturbation (indicated by a prime). Accordingly, the perturbed flow velocity, stress tensor and pressure are written as

$$u = u_0 + u', \quad \sigma = \sigma_0 + \sigma', \quad p = p_0 + p'.$$
 (2.8*a*-*c*)

It will not be necessary to calculate the perturbed flow field in full detail. Indeed, the method of solution uses the Lorentz reciprocal theorem, as in (I) (3.1a,b):

$$\int_{(S_i \cup S_L \cup S_{width} \cup W)} \boldsymbol{u}_0 \cdot \boldsymbol{\sigma}' \cdot \boldsymbol{n} \, \mathrm{d}S = \int_{(S_i \cup S_L \cup S_{width} \cup W)} \boldsymbol{u}' \cdot \boldsymbol{\sigma}_0 \cdot \boldsymbol{n} \, \mathrm{d}S, \tag{2.9}$$

where (see the control volume in figure 2) S_i is the surface of a given particle labelled *i*, S_L is the set of surfaces tending to infinity upstream and downstream, S_{width} is the set of surfaces tending to infinity in the *y* direction (not shown in figure 2) and $W = W_1 \cup W_2$. The derivation is as in (1):

The derivation is as in (I):

(i) Integrals over S_i take into account the no-slip boundary condition on the particle and their calculation is the same as in (I). They involve the force, torque, stresslet and quadrupole components $S_{i,xz}$ and $Q_{i,xzz}$. These quantities $S_{i,xz}$ and $Q_{i,xzz}$ are, respectively, the (x, z) component of the second-order stresslet tensor S_i and the (x, z, z) component of the third-order quadrupole tensor Q_i on particle *i*. These tensors are defined as

$$S_i = \int_{S_i} \left[\frac{1}{2} (\mathbf{r}_i f + f \mathbf{r}_i) - \frac{1}{3} (\mathbf{r}_i \cdot f) I \right] \mathrm{d}S, \qquad (2.10)$$

$$Q_i = \int_{S_i} f r_i r_i \,\mathrm{d}S. \tag{2.11}$$

Here, f is the stress of the perturbed flow field on particle i and r_i is a vector pointing from the centre of particle i to a point on its surface S_i .

- (ii) Integrals on S_L give the supplementary force difference $\Delta f'$ (between the upstream and downstream far away sections) that is necessary to drive the particle *i*.
- (iii) Integrals on S_{width} (in the y direction) vanish.

The main difference from (I) is in the calculation of the integrals on the slip walls W_1 and W_2 in (2.9), which cancel out, as we will see now.

For this purpose, we rewrite the integrands in terms of their components in the (x, y, z) directions. The unperturbed flow velocity u_0 on the wall is in the x direction and so is the stress of the unperturbed flow field on the wall:

$$\boldsymbol{u}_0 = \boldsymbol{u}_0 \, \boldsymbol{e}_x, \quad \boldsymbol{\sigma}_0 \cdot \boldsymbol{n} = f_0 \, \boldsymbol{e}_x, \tag{2.12a,b}$$

where u_0 and f_0 are, respectively, the velocity (2.1) and stress components in the x direction. The perturbed flow velocity u' on the wall has components in the x and y directions since the wall is impermeable; now, the stress of the perturbed flow may have all its components (f'_x, f'_y, f'_z) :

$$u' = u'_{x}e_{x} + u'_{y}e_{y}, \quad \sigma' \cdot n = f'_{x}e_{x} + f'_{y}e_{y} + f'_{z}e_{z}.$$
(2.13*a*,*b*)

The integral on W_1 on the left-hand side of (2.9) is then written

$$\int_{W_1} u_0 f'_x \,\mathrm{d}S \tag{2.14}$$

and the integral on W_1 on the right-hand side of (2.9) is written

$$\int_{W_1} u'_x f_0 \, \mathrm{d}S. \tag{2.15}$$

The slip conditions on the wall W_1 are written for the unperturbed and perturbed flow fields in the *x* direction as

$$u_0 = \frac{\lambda}{\mu} f_0, \quad u'_x = \frac{\lambda}{\mu} f'_x, \qquad (2.16a,b)$$

where λ is the slip length on W_1 . Substituting these conditions into (2.14) and (2.15) shows that these integrals are equal. Thus they compensate in (2.9). Likewise, it can be shown that the integrals on W_2 , where the same slip length λ applies, compensate in (2.9). Therefore, even though the integrals on the walls do not vanish as in the no-slip case in (I), the same formal approach may be carried out here for the slip walls. Finally, from (2.9) the supplementary necessary force difference $\Delta f'$ between the upstream and downstream far away sections that is necessary to drive the particle *i* is (as in (3.20*a*,*b*) in (I))

$$u_0(z_i)F_{i,x} + \dot{\gamma}(z_i)C_{i,y} + \dot{\gamma}(z_i)S_{i,xz} + k_2Q_{i,xzz} + \Delta f'\,\bar{u}_0 = 0.$$
(2.17)

Here, $F_{i,x}$ and $C_{i,y}$ are, respectively, the force in direction x and the torque in direction y on particle *i*.

As in (I), (2.17) is generalized to a suspension of N particles (i = 1...N) contained in a control volume V. We then obtain the supplementary force difference $\Delta F' = \sum_{i=1}^{N} f'$ that is necessary to drive the suspension. Dividing $\Delta F'$ by the volume V containing the N particles and taking the thermodynamic limit for $L \to \infty$ (with $N \to \infty$ and n = N/Vkept finite) yields the following result (like (3.22) in (I)):

$$\lim_{L \to \infty} \frac{\Delta P'}{L} = -\frac{1}{\bar{u}_0} \lim_{L \to \infty} \frac{1}{V} \sum_{i=1}^N \left[u_0(z_i) F_{i,x} + \dot{\gamma}(z_i) C_{i,y} + \dot{\gamma}(z_i) S_{i,xz} + k_2 Q_{i,xzz} \right].$$
(2.18)

From (2.7), the average $\langle . \rangle$ over all possible positions and orientations of the particles of this quantity provides the effective viscosity μ_{eff} . For force-free and torque-free particles, $F_{i,x} = C_{i,y} = 0$, the result is

$$\mu_{eff} = \mu_0 + \frac{H(H+6\lambda)}{12\bar{u}_0^2} \left\langle \lim_{L \to \infty} \frac{1}{V} \sum_{i=1}^N \left[\dot{\gamma}(z_i) S_{i,xz} + k_2 Q_{i,xzz} \right] \right\rangle.$$
(2.19)

This formula is quite general, in the sense that it applies to any particle shape in any polydisperse dilute suspension.

2.4. Dilute monodisperse suspension of spheres

The considered suspension is monodisperse. It is also assumed to be dilute in the sense that its volume fraction $\phi = Nv/V$ is small compared with unity, where v is the volume of one particle. It is standard for this suspension to introduce the intrinsic viscosity defined as $[\mu] = (\mu_{eff} - \mu_0)/(\mu_0\phi)$.

In a monodisperse suspension all particle contributions are statistically equivalent, so that (2.19) yields the intrinsic viscosity:

$$[\mu] = \frac{H(H+6\lambda)}{12\bar{u}_0^2 v \mu_0} \left\langle \dot{\gamma}(z) S_{xz} + k_2 Q_{xzz} \right\rangle.$$
(2.20)

Here the index *i* has been dropped for a test particle that is identical to the other ones. The centre of this particle is denoted z_c . Equation (2.20) replaces (4.5) in (I); *H* there is replaced here by $H(H + 6\lambda)$ in the numerator of the prefactor; moreover, the stresslet S_{xz} and quadrupole Q_{xzz} components both depend on the slip length λ on the walls. Recalling (2.3*a*,*b*) and writing all constants in terms of k_1 , the final result is

$$[\mu] = \frac{3}{\mu_0 v k_1 (1 + 6\lambda/H)} \left\langle \left(1 - 2\frac{z_c}{H}\right) S_{xz} - \frac{Q_{xzz}}{H} \right\rangle.$$
(2.21)

This equation replaces the result (4.6) for no-slip walls in (I).

Consider now spherical particles of radius *a* and volume $v = \frac{4}{3}\pi a^3$. We define the dimensionless channel width, particle centre coordinate and slip length as

$$\tilde{H} = \frac{H}{a}, \quad \tilde{z}_c = \frac{z_c}{a}, \quad \tilde{\lambda} = \frac{\lambda}{a}$$
 (2.22*a*-c)

and the dimensionless stresslet and quadrupole as

$$\tilde{S}_{xz} = \frac{S_{xz}}{\mu_0 a^3 k_1}, \quad \tilde{Q}_{xzz} = \frac{Q_{xzz}}{\mu_0 a^4 k_1}.$$
(2.23*a*,*b*)

Equation (2.21) can then be recast in dimensionless form as

$$[\mu] = \frac{9}{4\pi (1+6\tilde{\lambda}/\tilde{H})} \left\langle \left(1-2\frac{\tilde{z}_c}{\tilde{H}}\right)\tilde{S}_{xz} - \frac{1}{\tilde{H}}\tilde{Q}_{xzz} \right\rangle.$$
(2.24)

As in (I) and in Navardi & Bhattacharya (2010), a uniform distribution of spherical particles is considered in the channel, in the sense that particle centres occupy all possible positions (excluding overlap with walls) with an equal probability. In (I) that was concerned with elongated particles, it was assumed that a 'high-frequency' flow field is applied to the suspension, so that the orientation angle of each elongated particle relative to the flow field is practically kept constant during the period of the external flow oscillation. Now for spheres, the orientation problem is irrelevant and for a particle distribution to stay unmodified, it is permissible for particles to move a significant distance along the flow field provided their centre stays at the same position z. In that case, a uniform particle distribution set in a steady Poiseuille flow field stays as such later on. A possible migration of particles across streamlines (across z) would be attributed to either lift forces due to fluid inertia, concentration effects or Brownian motion. All these phenomena are out of the scope of the present article, provided: (i) the Reynolds number responsible for migration (Ho & Leal 1974) is low enough and also the distance travelled along the flow field is not large (otherwise a low migration velocity across streamlines could give a significant migration distance); (ii) the volume fraction is low enough for interactions between particles to be negligible; and (iii) the particles are non-Brownian, that is, larger than a few micrometres. The average $\langle \cdot \rangle$ then only amounts to calculating an integral over all possible positions of the test particle across the channel, excluding the possible overlap of the sphere with walls:

$$[\mu] = \frac{9}{4\pi \left(1 + 6\frac{\tilde{\lambda}}{\tilde{H}}\right) \left(\tilde{H} - 2\right)} \int_{1}^{\tilde{H} - 1} \mathcal{J}(\tilde{z}_c) \, \mathrm{d}\tilde{z}_c, \qquad (2.25)$$

where the integrand $\mathcal{J}(\tilde{z}_c)$ contains a stresslet part $\mathcal{J}_S(\tilde{z}_c)$ and a quadrupole part $\mathcal{J}_O(\tilde{z}_c)$:

$$\mathcal{J}(\tilde{z}_c) = \mathcal{J}_S(\tilde{z}_c) + \mathcal{J}_Q(\tilde{z}_c), \qquad (2.26a)$$

$$\mathcal{J}_{\mathcal{S}}(\tilde{z}_c) = \left(1 - 2\frac{\tilde{z}_c}{\tilde{H}}\right)\tilde{S}_{xz}, \quad \mathcal{J}_{\mathcal{Q}}(\tilde{z}_c) = -\frac{1}{\tilde{H}}\tilde{Q}_{xzz}.$$
(2.26*b*,*c*)

3. Expressions of stresslet and quadrupole

This section is concerned with the contributions of interactions with walls in the calculation of the intrinsic viscosity and then in the calculation of the stresslet component S_{xz} and quadrupole component Q_{xzz} for a freely moving sphere in the ambient flow field (2.1) with coefficients (2.3*a*,*b*).

3.1. Interactions based on individual walls

In general, the hydrodynamic interactions of the sphere with both slipping walls should be taken into account. As stated in the introduction, this is a difficult task. Indeed, for various calculation methods such as the boundary element method (BEM) (see Pozrikidis 1992; Sellier 2010) and the method of multipoles (see Bhattacharya, Bławzdziewicz & Wajnryb 2005a,b; Ekiel-Jeżewska & Wajnryb 2009) it would first require the derivation of the Green tensor between two parallel slip walls. This very challenging issue is left for future works.

For a large enough gap \tilde{H} between walls, in the case of no-slip walls, the earlier calculation by (I) has shown that the interactions of particles with the nearest wall give a good approximation to the effective viscosity, by comparison to the accurate multipole method which takes both walls simultaneously into account. For the case of a freely moving particle between no-slip parallel walls, the earlier study by Pasol *et al.* (2011) showed that the nearest wall approximation and the wall superposition approximation both gave excellent results for the particle velocity for a wide range of parameters. Based on these experiences, we consider here the following.

(i) The zero wall approximation, denoted as 0w, in which the stresslet and quadrupole in (2.26b,c) are calculated ignoring the interactions of the particle with the walls, that is (see (I))

$$\tilde{S}_{xz,0w} = \frac{10\pi}{3} \left(1 - \frac{2\tilde{z}_c}{\tilde{H}} \right), \quad \tilde{Q}_{xzz,0w} = -\frac{8\pi}{3\tilde{H}}, \quad (3.1a,b)$$

and injected into the expression (2.26) for the integrand, to be denoted as \mathcal{J}_{0w} ; the result for the intrinsic viscosity calculated with (2.25) is then denoted as $[\mu]_{0w}$.

(ii) The nearest wall approximation, denoted as nw, in which the stresslet and quadrupole in (2.26*b*,*c*) are calculated by considering interactions with the nearest wall only; the integrand is then denoted as \mathcal{J}_{nw} and the intrinsic viscosity $[\mu]_{nw}$ is calculated by integration using (2.25). By symmetry of \mathcal{J}_{nw} with respect to the channel mid-plane, a simpler formula is

$$[\mu]_{nw} = \frac{9}{2\pi \left(1 + 6\frac{\tilde{\lambda}}{\tilde{H}}\right) \left(\tilde{H} - 2\right)} \int_{1}^{\tilde{H}/2} \mathcal{J}_{nw}(\tilde{z}_c) \, \mathrm{d}\tilde{z}_c. \tag{3.2}$$

(iii) The wall superposition approximation, denoted as *ws*. In this case, consider first the influence of the wall at $\tilde{z}_c = 0$ over the whole gap (note that $\mathcal{J}_{Iw} = \mathcal{J}_{nw}$ only for $1 \leq \tilde{z}_c \leq \tilde{H}/2$). The integrand, denoted as $\mathcal{J}_{Iw}(\tilde{z}_c)$, here takes into account the interactions with the wall at $\tilde{z}_c = 0$. Integrating $\mathcal{J}_{Iw}(\tilde{z}_c)$ for \tilde{z}_c from 1 to $\tilde{H} - 1$

899 A13-10 N. Ghalya, A. Sellier, M. L. Ekiel-Jeżewska and F. Feuillebois

provides the resulting contribution to the intrinsic viscosity:

$$[\mu]_{Iw} = \frac{9}{4\pi \left(1 + 6\frac{\tilde{\lambda}}{\tilde{H}}\right) \left(\tilde{H} - 2\right)} \int_{1}^{\tilde{H} - 1} \mathcal{J}_{Iw}(\tilde{z}_c) \, \mathrm{d}\tilde{z}_c. \tag{3.3}$$

The calculation of the contribution of the second wall at $\tilde{z}_c = \tilde{H} - 1$ to the intrinsic viscosity is carried out in the same way. Without entering into detail, it is clear that both walls will give equal contributions. These contributions are then added. In this process, the common part for large distance from the wall should not be counted twice, thus we subtract the 0w case. Finally, the formula for the wall superposition approximation is

$$[\mu]_{ws} = 2 \, [\mu]_{Iw} - [\mu]_{0w} \tag{3.4}$$

in which $[\mu]_{0w}$ is calculated with (3.1*a*,*b*) and (2.25) as explained above. The integrand for this case is

$$\mathcal{J}_{ws} = 2 \, \mathcal{J}_{lw} - \mathcal{J}_{0w}. \tag{3.5}$$

In any case (either *nw* or *ws*), the quantities required for averaging are the stresslet and quadrupole on a freely suspended sphere in the ambient flow (2.1) in the presence of a single slip wall. The bipolar coordinates method (BCM) will be used in this article to obtain very accurate results for these quantities. This borrows results from previous papers to be quoted below and also provides novel derivations for the quadrupole, for four basic flow fields presented in § 3.2. Then § 3.3 presents the new calculation of the quadrupole for a sphere held fixed in ambient linear and quadratic shear flows.

3.2. Relevant normalized quantities

The vector r_i in the stresslet operator (2.10) and quadrupole operator (2.11) is now for a single particle (dropping the *i* subscript) denoted as $r = x - x_C$, where x is a current point on the sphere and x_C is the position of the sphere centre C as measured from a point located on the lower wall W_1 .

The translational and rotational velocities of a freely moving sphere in the flow field (2.1) are, by linearity of Stokes equations, respectively along x, say U_x , and along y, say Ω_y . By linearity of Stokes equations, they are obtained as the superposition of the corresponding freely moving velocities in a laminar shear flow k_1z (see Loussaief *et al.* 2015) and in a quadratic shear flow k_2z (see Ghalia *et al.* 2016):

$$U_x = U_x^s + U_s^q, \quad \Omega_y = \Omega_y^s + \Omega_y^q \tag{3.6a,b}$$

$$\frac{U_x^s}{k_1(z_c+\lambda)} = u_x^s = \frac{\frac{1}{2(\tilde{z}_c+\tilde{\lambda})}f_{xy}^r c_{yx}^s + f_{xx}^s c_{yy}^r}{f_{xx}^t c_{yy}^r - f_{xy}^r c_{yx}^t},$$
(3.6c)

$$\frac{\Omega_y^s}{k_1/2} = \omega_y^s = \frac{2(\tilde{z}_c + \tilde{\lambda})f_{xx}^s c_{yx}^t + f_{xx}^t c_{yx}^s}{f_{xx}^t c_{yy}^r - f_{xy}^r c_{yx}^t},$$
(3.6d)

Flow field	$ ilde{S}_{xz}$	$ ilde{Q}_{xzz}$
Translation	$6\pi(U_x/(k_1a))s_{xz}^t$	$-2\pi (U_x/(k_1a))q_{xzz}^t$ (see (3.7))
Rotation	$6\pi(\Omega_y/k_1)s_{xz}^r$	$8\pi(\Omega_y/k_1)q_{xzz}^r$ (see (3.8))
Linear shear flow	$(10\pi/3)s_{xz}^{s}$	$2\pi(\tilde{z}_c+\tilde{\lambda})q^s_{xzz}$
Quadratic shear flow	$(20\pi/3)(k_2 z_c/k_1)s_{xz}^q$	$2\pi (k_2 a/k_1) \tilde{z}_c q_{xzz}^q$

TABLE 1. Normalized stresslet and quadrupole (defined in (2.23)) for elementary flow fields: a translating sphere, a rotating sphere in a fluid at rest and a sphere held fixed in linear shear and quadratic shear flows.

$$\frac{U_x^q}{k_2\left(z_c + \frac{a^2}{3}\right)} = u_x^q = \frac{\tilde{z}_c^2 c_{yy}^r f_{xx}^q + \tilde{z}_c f_{xy}^r c_{yx}^q}{[\tilde{z}_c^2 + \frac{1}{3}][c_{yy}^r f_{xx}^t - f_{xy}^r c_{yx}^t]},$$
(3.6e)

$$\frac{\Omega_q}{k_2 z_c} = \omega_y^q = \frac{c_{yx}^q f_{xx}^t + \tilde{z}_c f_{yx}^q c_{yx}^t}{c_{yy}^r f_{xx}^t - f_{xy}^r c_{yx}^t}.$$
(3.6*f*)

We here also define dimensionless velocities. The 'f's and 'c's on the right-hand sides are dimensionless friction coefficients which either have the limit of unity (when subscripts are identical) or vanish (when subscripts are different) when the sphere is infinitely far from the wall. The results (3.6c) and (3.6d) were obtained (in Loussaief *et al.* 2015) by writing that the sums of forces and torques for a sphere translating and rotating in a fluid at rest and a sphere held fixed in a linear shear flow k_{1z} vanish. Likewise, (3.6e) and (3.6d) were obtained (in Ghalia *et al.* 2016) from vanishing total force and torque for the quadratic shear flow k_{2z} . Adding the results in (3.6a) and (3.6b) amounts to expressing the condition that the total force and torque in the flow field (2.1) vanish. By total force and torque, we mean those due to translation and rotation in a fluid at rest and particle held fixed in the flow fields k_{1z} and k_{2z} .

Expressions for the normalized stresslet and quadrupole defined in (2.23) are displayed in table 1, in terms of dimensionless stresslet coefficients s_{xz}^{\bullet} and quadrupole coefficients q_{xzz}^{\bullet} , where the superscript bullet (•) represents t, r, s and q for translation, rotation, ambient linear shear flow and ambient quadratic shear flow, respectively. The coefficients s_{xz}^{\bullet} and q_{xzz}^{\bullet} for (t, s, q) tend to unity for $\tilde{z}_c \to \infty$ whereas s_{xz}^r and q_{xzz}^r vanish (the coefficients 6π and 8π in the definitions of these last quantities are chosen arbitrarily).

In the last column of table 1, the normalized quadrupoles q_{xzz}^t due to translation and q_{xzz}^r due to rotation were obtained by applying the Lorentz reciprocity theorem (see appendix A):

$$q_{xzz}^{t} = 3\tilde{z}_{c}\left(\tilde{z}_{c}+2\tilde{\lambda}\right)f_{xx}^{t} - 6\tilde{z}_{c}\left(\tilde{z}_{c}+\tilde{\lambda}\right)f_{xx}^{s} + 3\tilde{z}_{c}^{2}f_{xx}^{q},$$
(3.7)

$$q_{xzz}^{r} = \frac{3}{4} \tilde{z}_{c} \left(\tilde{z}_{c} + 2\tilde{\lambda} \right) f_{xy}^{r} + \tilde{z}_{c} c_{yx}^{s} - \tilde{z}_{c} c_{yx}^{q}.$$
(3.8)

All dimensionless coefficients, in these formulae and in table 1, except q_{xzz}^s and q_{xzz}^q , have been calculated previously using bipolar coordinates for a sphere interacting with a slip plane wall. The results of Loussaief *et al.* (2015) and Ghalia *et al.* (2016) will be used here. For instance, the dimensionless stresslet coefficient fortranslation, s_{xz}^t , is obtained from

earlier results as follows:

- (i) From (2.23*a*) and the first line, first column in table 1, the stresslet component due to translation is $S_{xz}^t = 6\pi\mu_0 a U_x s_{xz}^t$, which is the original definition of s_{xz}^t in Ghalia *et al.* (2016) (see (66) there).
- (ii) In Ghalia *et al.* (2016), (B 4*a*–*c*) gives s_{xz}^t in terms of coefficients B_n^t , C_n^t , E_n^r .
- (iii) These coefficients appear in the expressions of harmonics (describing the flow field) as series in bipolar coordinates (see (3.3) in Loussaief *et al.* (2015)); B_n^t , C_n^t are for the translation problem and E_n^r is for the rotation problem. These coefficients are calculated accurately in bipolar coordinates in Loussaief *et al.* (2015).

The determination of the novel coefficients q_{xzz}^c and q_{xzz}^q is the topic of the next subsection.

The expressions of the stresslet and quadrupole for translation and rotation in table 1 are valid for any translation velocity U_x and rotational velocity Ω_y , respectively. Consider now a freely moving sphere in the flow field (2.1) (with (2.3*a*,*b*)). Its translational and rotational velocities are obtained by adding the contributions of the linear and quadratic shear flows shown in (3.6):

$$U_x = k_1(z_c + \lambda)u_x^s + k_2\left(z_c^2 + \frac{a}{3}\right)u_x^q, \quad \Omega_y = \frac{k_1}{2}\omega_y^s + k_2 z_c \omega_y^q.$$
(3.9*a*,*b*)

These expressions are then introduced in table 1. The stresslet and quadrupole for a freely moving sphere in the flow field (2.1) are obtained as superpositions of those for a sphere translating and rotating in a fluid at rest and those for a sphere held fixed in the shear flows k_{1z} and k_{2z} :

$$\begin{split} \tilde{S}_{xz} &= 6\pi \left[\left(\tilde{z}_{c} + \tilde{\lambda} \right) u_{x}^{s} - \frac{1}{\tilde{H}} \left(\tilde{z}_{c}^{2} + \frac{1}{3} \right) u_{x}^{q} \right] s_{xz}^{t}, \\ &+ 6\pi \left[\frac{1}{2} \omega_{y}^{s} - \frac{\tilde{z}_{c}}{\tilde{H}} \omega_{y}^{q} \right] s_{xz}^{r} + \frac{10\pi}{3} s_{xz}^{s} - \frac{20\pi}{3} \frac{\tilde{z}_{c}}{\tilde{H}} s_{xz}^{q}, \end{split}$$
(3.10)
$$\tilde{Q}_{xzz} &= -2\pi \left[\left(\tilde{z}_{c} + \tilde{\lambda} \right) u_{x}^{s} - \frac{1}{\tilde{H}} \left(\tilde{z}_{c}^{2} + \frac{1}{3} \right) u_{x}^{q} \right] q_{xzz}^{t} \\ &+ 8\pi \left[\frac{1}{2} \omega_{y}^{s} - \frac{\tilde{z}_{c}}{\tilde{H}} \omega_{y}^{q} \right] q_{xzz}^{r} + 2\pi \left(\tilde{z}_{c} + \tilde{\lambda} \right) q_{xzz}^{s} - 2\pi \frac{\tilde{z}_{c}^{2}}{\tilde{H}} q_{xzz}^{q}. \end{split}$$
(3.11)

3.3. Determination of the normalized quadrupoles q_{xzz}^s and q_{xzz}^q

The reader only interested in the results for the effective viscosity may skip this subsection and go directly to § 3.4.

We derive here the normalized quadrupoles q_{xzz}^s and q_{xzz}^q (recall table 1) for a sphere, with radius *a* and centre *O'*, held fixed near the z = 0 plane slip wall in an ambient linear or quadratic shear flow (\boldsymbol{u}_a, p_a) with stress tensor $\boldsymbol{\sigma}_a$. The disturbance flow (\boldsymbol{u}', p') about the sphere has stress tensor $\boldsymbol{\sigma}'$ and it is recalled that the sphere distance to the wall is $z_c > a$ while the wall slip length is λa . The quadrupole Q_{xzz} , exerted by the *disturbed* flow on the sphere, is $Q_{xzz} = Q^a_{xzz} + Q^d_{xzz}$ with

$$Q_{xzz}^{a} = \int [\boldsymbol{e}_{x} \cdot \boldsymbol{\sigma}_{a} \cdot \boldsymbol{n}](z - z_{c})^{2} \,\mathrm{d}S, \quad Q_{xzz}^{d} = \int [\boldsymbol{e}_{x} \cdot \boldsymbol{\sigma}' \cdot \boldsymbol{n}](z - z_{c})^{2} \,\mathrm{d}S. \quad (3.12a,b)$$

From the definitions (2.23) and table 1, it follows that the dimensionless quadrupoles q_{xzz}^s and q_{xzz}^q are defined by

$$Q_{xzz} = 2\pi\mu_0 k_1 a^4 (\tilde{z}_c + \tilde{\lambda}) q^s_{xzz} \quad \text{for } \boldsymbol{u}_a = \boldsymbol{u}_s := k_1 (z + a\tilde{\lambda}) \boldsymbol{e}_x \text{ and } p_a = 0,$$
(3.13)

$$Q_{xzz} = 2\pi\mu_0 k_2 a^3 z_c^2 q_{xzz}^q \quad \text{for } \boldsymbol{u}_a = \boldsymbol{u}_q := k_2 z^2 \boldsymbol{e}_x \text{ and } p_a = 2\mu_0 k_2 x.$$
(3.14)

Let us now derive the integrals in (3.12*a*,*b*). Following the original idea suggested by Dean & O'Neill (1963) for a sphere rotating parallel to a no-slip wall, it is convenient to use spherical polar coordinates (r, θ, φ) with the sphere centre as the origin and r = O'M, $x = r \sin \theta \cos \varphi$, $y = r \sin \theta \sin \varphi$, $z = z_c + r \cos \theta$. Here θ and φ run in $[0, \pi]$ and $[0, 2\pi]$, respectively. In addition, the disturbance velocity u' polar components are $(u'_r, u'_{\theta}, u'_{\varphi})$. On the r = a sphere surface S, with unit normal n = O'M/a, we write for convenience of calculation $e_x \cdot \sigma' \cdot n = \mu_0(T_1 + T_2)$ with

$$aT_1 = \cos\theta\cos\varphi\left[\left(\frac{\partial u'_r}{\partial\theta}\right) - u'_{\theta}\right] + \sin\varphi[u'_{\varphi}] - \frac{\sin\varphi}{\sin\theta}\left(\frac{\partial u'_r}{\partial\varphi}\right),\tag{3.15}$$

$$T_2 = \left[2\left(\frac{\partial u'_r}{\partial r}\right) - \frac{p'}{\mu_0}\right]\sin\theta\cos\varphi + \cos\theta\cos\varphi\left(\frac{\partial u'_\theta}{\partial r}\right) - \sin\varphi\left(\frac{\partial u'_\varphi}{\partial r}\right).$$
(3.16)

The contribution of T_e for e = 1, 2 to the quadrupole Q_{xzz}^d is denoted $Q_{xzz}^{d,e}$. On the sphere boundary $(z - z_c)^2 dS = a^4 [\cos \theta]^2 \sin \theta \, d\theta \, d\varphi$ and $u' = -u_a$. Using (3.15) easily gives

$$Q_{xzz}^{a} = Q_{xzz}^{d,1} = 0 \quad \text{if } \boldsymbol{u}_{a} = \boldsymbol{u}_{s}, \quad (Q_{xzz}^{a}, Q_{xzz}^{d,1}) = \frac{8\pi\mu_{0}k_{2}a^{5}}{5} \left(\frac{2}{3}, \frac{1}{7}\right) \text{ if } \boldsymbol{u}_{a} = \boldsymbol{u}_{q}. \quad (3.17)$$

The calculation of $Q_{xzz}^{d,2}$ is tricky. It employs the cylindrical coordinates (ρ, z, φ) with $\rho = \{x^2 + y^2\}^{1/2}$ being the distance to the (O, e_z) axis. The cylindrical components, (v_ρ, v_z, v_φ) , of the disturbance velocity u' satisfy

$$u'_{r} = \sin\theta[v_{\rho}] + \cos\theta[v_{z}], \quad u'_{\theta} = \cos\theta[v_{\rho}] - \sin\theta[v_{z}], \quad u'_{\varphi} = v_{\varphi}.$$
(3.18*a*-*c*)

The relations (3.18a-c) provide the following expressions for the radial derivatives of $(u'_r, u'_\theta, u'_\theta)$, required in (3.16) (note that θ is kept constant in these derivatives):

$$\frac{\partial u'_r}{\partial r} = \sin\theta \left(\frac{\partial v_\rho}{\partial r}\right) + \cos\theta \left(\frac{\partial v_z}{\partial r}\right), \qquad (3.19a)$$

$$\frac{\partial u_{\theta}'}{\partial r} = \cos\theta \left(\frac{\partial v_{\rho}}{\partial r}\right) - \sin\theta \left(\frac{\partial v_{z}}{\partial r}\right), \quad \frac{\partial u_{\varphi}'}{\partial r} = \frac{\partial v_{\varphi}}{\partial r}.$$
(3.19*b*,*c*)

For each considered ambient velocity field, either u_a^s (linear shear) or u_a^q (quadratic shear), the disturbance flow (u', p') about the sphere is written (see e.g. Ghalia *et al.* 2016)

$$v_{\rho} = \frac{1}{2} \left\{ \frac{\rho Q_1}{c} + U_0 + U_2 \right\} \cos \phi, \quad v_{\phi} = \frac{1}{2} (U_2 - U_0) \sin \phi, \quad (3.20a,b)$$

$$v_z = \frac{1}{2} \left\{ \frac{zQ_1}{c} + 2W_1 \right\} \cos\phi, \quad p' = \mu_0 Q_1 \cos\phi, \quad c = (z_c^2 - a^2)^{1/2}, \quad (3.21a-c)$$

899 A13-14 N. Ghalya, A. Sellier, M. L. Ekiel-Jeżewska and F. Feuillebois

with functions W_1 , U_0 , U_1 and U_2 solely depending upon (ρ, z) (or equivalently upon (r, θ)). Injecting (3.19a-c)-(3.21a-c) into (3.16) provides, by elementary manipulations not detailed here for conciseness,

$$Q_{xzz}^{d,2} = \mu_0 \int_S a^2 T_2 [\cos \theta]^2 \, \mathrm{d}S = \pi \mu_0 a^4 \int_0^{\pi} \tilde{T}_2 [\cos \theta]^2 \sin \theta \, \mathrm{d}\theta, \qquad (3.22)$$
$$\tilde{T}_2 = \frac{\sin \theta}{\sinh \alpha} \left[1 + \frac{\cosh \alpha \cos \theta}{2} \right] \left(\frac{\partial Q_1}{\partial r} \right) + \sin \theta \cos \theta \left(\frac{\partial W_1}{\partial r} \right) \\+ \left[1 + \frac{\sin^2 \theta}{2} \right] \left(\frac{\partial U_0}{\partial r} \right) + \frac{\sin^2 \theta}{2} \left(\frac{\partial U_2}{\partial r} \right). \qquad (3.23)$$

In finding the disturbance flow, it is more convenient to determine the functions W_1 , U_0 , U_1 and U_2 in terms of the bipolar coordinates (ξ, η) which are related to (ρ, z) as follows (see e.g. Happel & Brenner 1973):

$$\rho = \frac{c \sin \eta}{\cosh \xi - \cos \eta}, \quad z = \frac{c \sinh \xi}{\cosh \xi - \cos \eta}, \quad c = (z_c^2 - a^2)^{1/2}.$$
(3.24*a*-*c*)

For each angle φ the liquid domain above the slip wall is obtained taking $0 \le \eta \le \pi$ and $0 \le \xi \le \alpha$ with $\alpha > 0$ given by $\cosh \alpha = \tilde{z}_c$. In the (ξ, η, φ) coordinates the $\xi = 0$ and $\xi = \alpha$ surfaces are the slip z = 0 plane wall and the sphere boundary, respectively. It is then found (see Ghalia *et al.* 2016) that

$$W_1(\xi, \eta) = k_l c^l (\cosh \xi - t)^{1/2} \sin \eta \sum_{n \ge 1} A_n \sinh(\gamma_n \xi) P'_n(t), \qquad (3.25)$$

$$Q_{1}(\xi,\eta) = k_{l}c^{l}(\cosh\xi - t)^{1/2}\sin\eta \sum_{n\geq 1} [B_{n}\cosh(\gamma_{n}\xi) + C_{n}\sinh(\gamma_{n}\xi)]P_{n}'(t), \quad (3.26)$$

$$U_0(\xi,\eta) = k_l c^l (\cosh \xi - t)^{1/2} \sum_{n \ge 0}^{\infty} [D_n \cosh(\gamma_n \xi) + E_n \sinh(\gamma_n \xi)] P_n(t), \qquad (3.27)$$

$$U_2(\xi, \eta) = k_l c^l (\cosh \xi - t)^{1/2} \sin^2 \eta \sum_{n \ge 2} [F_n \cosh(\gamma_n \xi) + G_n \sinh(\gamma_n \xi)] P_n''(t), \quad (3.28)$$

with $c = a \sinh \alpha$, $\gamma_n = n + 1/2$, $t = \cos \eta$, P_n the usual Legendre polynomial of order nand primes designating differentiations. In (3.25)–(3.28) the superscript l that is either l =1 or l = 2 refers to either the ambient linear shear flow or quadratic shear flow, respectively. The dimensionless coefficients A_n , B_n , C_n , D_n , E_n , F_n and G_n in (3.25)–(3.28) are required to vanish as n becomes infinite. They are obtained by enforcing the condition $\nabla \cdot u' = 0$ in the $0 \le \xi \le \alpha$ liquid domain, the Navier slip and impermeability conditions on the $\xi = z = 0$ slip wall and the no-slip condition $u' = -u_a$ on the $\xi = \alpha$ sphere surface (see details in Loussaief *et al.* (2015) and Ghalia *et al.* (2016)).

Recall that in (3.23) the partial derivatives with respect to *r* are to be performed at *constant angle* θ . Then (see also Dean & O'Neill 1963), on the $\xi = \alpha$ sphere boundary

$$\left(\frac{\partial f}{\partial r}\right) = \frac{t - \cosh \alpha}{c} \left(\frac{\partial f}{\partial \xi}\right), \quad d\theta = \frac{\sin \theta \, d\eta}{\sin \eta}, \quad (3.29a,b)$$

$$\sin \theta = \frac{\sinh \alpha \sin \eta}{\cosh \alpha - t}, \quad \cos \theta = \frac{t \cosh \alpha - 1}{\cosh \alpha - t}, \quad (3.29c,d)$$

with $t = \cos \eta$ and $\partial f / \partial \xi$ to be taken at constant value of η for $f(r, \theta) = f(\xi, \eta)$. Appealing to (3.29*a*-*d*) when using (3.22)–(3.23) then finally yields

$$Q_{xzz}^{d,2}/\mu_0 = \int_S a^2 T_2[\cos\theta]^2 \,\mathrm{d}S = -\frac{\pi k_l a^2 c^{l+1}}{4} \{S_A + S_B + S_C + S_D + S_E + S_F + S_G\},\tag{3.30}$$

where S_L designates a sum involving the coefficients *L* introduced in (3.25)–(3.28). Each sum S_L is expressed in terms of 10 integrals $I_m(n, \alpha)$ in appendix B. For example,

$$S_A = \sinh \alpha \sum_{n \ge 1} \left\{ \sinh \alpha [1 - e^{-2\gamma_n \alpha}] I_4(n, \alpha) + 2\gamma_n [1 + e^{-2\gamma_n \alpha}] I_3(n, \alpha) \right\} A_n \qquad (3.31)$$

with the definitions

$$I_m(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^1 \frac{(1-t^2)[(\cosh \alpha)t - 1]^3 P'_n(t) dt}{(\cosh \alpha - t)^{m+3/2}} \quad \text{for } m = 3, 4.$$
(3.32)

Appendix B both defines and explains how to calculate *analytically* all 10 integrals I_m . Since they are too lengthy to be reproduced in this article, formulae are displayed only for I_3 and I_4 in appendix B while the analytical results for the other integrals I_m are given in the supplementary material available at https://doi.org/10.1017/jfm.2020.429. Finally, combining (3.17) with (3.30) provides the quadrupole $Q_{xzz} = Q_{xzz}^a + Q_{xzz}^{d,1} + Q_{xzz}^{d,2}$ for the ambient linear and quadratic shear flows. Using (3.13) and (3.14) then gives the desired coefficients q_{xzz}^s .

3.4. Accuracy issues and comparisons against a BEM approach

The BCM is known to be very accurate provided its numerical implementation is adequately handled. The encountered series, as in (3.25)-(3.28), are truncated beyond a given integer N_t . Of course, the value of N_t required to ensure a given accuracy level depends on $(z_z/a, \tilde{\lambda})$. Moreover, while coding in Fortran double precision (D) was sufficient for some domains of parameters (see Ghalia et al. 2016), it has been found here necessary to code in Fortran quadruple precision (Q) (as in Loussaief et al. 2015) to accurately compute the new terms q_{xzz}^s or q_{xzz}^q when \tilde{z}_c becomes large whatever $\tilde{\lambda} \ge 0$. Moreover, the quadruple precision code uses another numerical method, i.e. the Thomas algorithm (as in Loussaief et al. 2015), instead of the classical LU factorization (as in Ghalia et al. 2016) to invert the tridiagonal matrix providing the series coefficients. The interest of the Thomas algorithm is that it allows the calculation of more terms in the series at a reduced cost in memory and CPU calculation time. Displaying results using these two different methods also provides here a supplementary check for the validity of the numerical results. The comparison is illustrated for q_{xzz}^q in table 2 taking $z_z/a =$ 1.005, 1.5, 100 and $\tilde{\lambda} = 0, 1, 10$. Clearly, for $z_z/a = 100$ the calculations in quadruple precision are more accurate and efficient (smaller required value of N_t) whatever $\tilde{\lambda}$. For instance, taking $N_t = 2000$ in quadruple precision is sufficient to reach an eight-digit accuracy when $z_z/a = 100$ even for the large slip case $\tilde{\lambda} = 10$. When the sphere is very close to a wall with large slip length it is necessary to take N_t large for computations in both double and quadruple precision.

In view of the great amount of calculations (see the previous subsection, appendix B and the supplementary material), it is useful for validation to compare the BCM

\tilde{z}_c	$\widetilde{\lambda}$	(<i>D</i> , 2000)	(<i>Q</i> , 2000)	(<i>D</i> , 20000)	(Q, 20000)	(Q, 50000)
1.005	0	3.01645877	3.01645877	3.01645877	3.01645877	3.01645877
1.5	0	2.18020474	2.18020474	2.18020474	2.18020474	2.18020474
100	0	-5.64719626	1.00582327	-15.5563090	1.00582327	1.00582327
1.005	1	2.76577913	2.76577907	2.76811980	2.76811966	2.76811966
1.5	1	1.98802007	1.98802007	1.98802007	1.98802007	1.98802007
100	1	-5.64725779	1.00576748	-15.5567979	1.00576748	1.00576748
1.005	10	-21805.1074	-21805.1078	2.05547977	2.05412850	2.52253581
1.5	10	1.71596085	1.71596084	1.72894416	1.72872275	1.72872275
100	10	-5.64750511	1.00533636	-15.5597524	1.00533636	1.00533636

TABLE 2. Normalized quadrupole q_{xzz}^q computed with the BCM using either Fortran double precision (*D*) or quadruple precision with the Thomas algorithm (*Q*) and truncating the series in (3.25)–(3.28) beyond N_t . For example, the column (*D*, 2000) gathers the values of q_{xzz}^q computed in Fortran double precision taking $N_t = 2000$.

\tilde{z}_c	$\tilde{\lambda}$	q_{xzz}^{s} (BCM)	q_{xzz}^{s} (BEM)	q_{xzz}^q (BCM)	q_{xzz}^q (BEM)
1.1	0	1.73822	1.73833	2.92583	2.92630
3	0	1.22498	1.22502	1.40323	1.40331
10	0	1.05951	1.05954	1.07604	1.07608
100	0	1.00566	1.00569	1.00582	1.00586
1.1	1	1.31700	1.31709	2.66233	2.66278
3	1	1.16678	1.16682	1.34664	1.34673
10	1	1.05415	1.05419	1.07069	1.07073
100	1	1.00560	1.00564	1.00577	1.00580

TABLE 3. Computed normalized quadrupoles q_{xzz}^s and q_{xzz}^q using either the BCM with $N_t = 20\,000$ or the BEM spreading 1058 collocation nodal points on the sphere surface.

predictions, for both dimensionless quadrupoles q_{xzz}^s and q_{xzz}^q , with the ones obtained by the quite different BEM implemented in Ghalya, Sellier & Feuillebois (2012) for a solid arbitrary-shaped particle interacting with the z = 0 slip wall. This method uses the Green tensor fulfilling the boundary conditions on the wall and implements six-node (P2 quadratic approximation) isoparametric curved triangular meshes on the particle surface. More details can also be found in Sellier (2010). Some numerical comparisons for q_{xzz}^s and q_{xzz}^q are displayed in table 3 for a few settings $(z_z/a, \tilde{\lambda})$ and taking $N_t = 20000$ for the BCM (with quadruple precision) and 1058 nodal points on the sphere boundary for the BEM. Since the BEM requires much more refined meshes on the sphere surface as $\tilde{z}_c - 1$ vanishes the results in table 3 are given for $\tilde{z}_c \ge 1.1$. As observed in table 3, a very good agreement (up to a four-digit accuracy) is found between the BEM and the quadruple precision BCM (with the Thomas algorithm). Finally, comparisons between the BCM and BEM techniques are given in table 4 for the key quantities \tilde{S}_{xz} and \tilde{Q}_{xzz} taking H = 5a. Again, a good agreement is observed.

\tilde{z}_c	$\tilde{\lambda}$	(\star) : \tilde{S}_{xz}	(a): \tilde{S}_{xz}	(b): \tilde{S}_{xz}	(\star) : \tilde{Q}_{xzz}	(a): \tilde{Q}_{xzz}	(b): \tilde{Q}_{xzz}
1.1	0	10.496	10.497	10.497	-3.6703	-3.6677	-3.6678
1.3	0	7.0867	7.0870	7.0870	-2.4149	-2.4142	-2.4142
1.5	0	5.2942	5.2944	5.2944	-2.0293	-2.0286	-2.0286
2.0	0	2.3536	2.3536	2.3536	-1.7446	-1.7441	-1.7441
2.5	0	0.0211	0.0208	0.0208	-1.6834	-1.6829	-1.6829
1.1	0.3	8.5894	8.5904	8.5904	-2.5726	-2.5719	-2.5719
1.3	0.3	6.4272	6.4274	6.4274	-2.1124	-2.1118	-2.1118
1.5	0.3	4.9826	4.9827	4.9827	-1.9045	-1.9040	-1.9040
2.0	0.3	2.2921	2.2921	2.2921	-1.7242	-1.7237	-1.7237
2.5	0.3	0.0159	0.0159	0.0159	-1.6811	-1.6806	-1.6806
1.1	1	7.7521	7.7529	7.7529	-2.1098	-2.1093	-2.1093
1.3	1	6.0575	6.0577	6.0576	-1.9402	-1.9397	-1.9397
1.5	1	4.7894	4.7894	4.7894	-1.8269	-1.8263	-1.8263
2.0	1	2.2480	2.2480	2.2479	-1.7101	-1.7096	-1.7096
2.5	1	0.0120	0.0121	0.0121	-1.6794	-1.6789	-1.6789

TABLE 4. Computed normalized quantities \tilde{S}_{xz} and \tilde{Q}_{xzz} using the BEM (\star symbol) or the BCM taking either $N_t = 2000$ (*a*) or $N_t = 20\,000$ (*b*). Here H = 5a and 1058 collocation nodal points are distributed on the sphere surface for the BEM.

4. Numerical results

This section presents the numerical results obtained for the intrinsic viscosity and its dependence in terms of the slip length when attention is restricted, as discussed in the introduction, to the widely encountered range $\tilde{\lambda} \leq 1$. It contains four subsections. First, a comparison with earlier results obtained in (I) for the case of no-slip walls is presented in § 4.1. Then, for a slip wall, values of the integrands (see § 3.1) appearing in the expressions for the intrinsic viscosity are presented in detail in § 4.2. Comprehensive results for the intrinsic viscosity are displayed in § 4.3. Finally, numerical results for the intrinsic viscosity are fitted with a polynomial and the resulting interpolation formula is displayed in § 4.4.

Throughout this section, calculations were performed in quadruple precision Fortran, using, as in Loussaief *et al.* (2015), the Thomas algorithm for the calculation of the terms of series in bipolar coordinates. The number N_t of terms of the truncated series is adjusted, depending on $(\tilde{z}_c, \tilde{\lambda})$, to obtain a 15-digit accuracy.

4.1. Comparison and validation for no-slip walls

The intrinsic viscosity for no-slip walls was calculated in (I) using the accurate multipole method which fully takes into account the interactions with both walls. That method was corrected for lubrication to speed up the convergence rate. Plots in (I) were in terms of the dimensionless ratio $H/d = \tilde{H}/2$. We use also H/d in this article for comparison with (I) and also for all further plots. This choice is also motivated by possible comparisons with experiments in which the particle diameter is provided rather than the radius. A comparison was made in (I) with a 'simplified model' which took into account only the stresslet term and in this case only the nearest wall. That comparison clearly showed that both models match for $H/d \ge 10$ while the behaviour is quite different for H/d down to

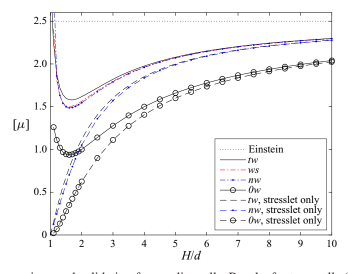


FIGURE 3. Comparison and validation for no-slip walls. Results for two walls (*tw*) are from (I) and were calculated for two parallel walls with the multipole method. The wall superposition (*ws*, dash-dotted line, red) and nearest wall (*nw*, lines with larger dots, blue) results are obtained with the present bipolar coordinates calculations. The no wall (*0w*, lines with circles) curves are obtained from the analytical equations (3.1*a*,*b*). Dashed lines for the various models (see legend) are for stresslet only. The horizontal dotted line at $[\mu] = 2.5$ recalls the result of Einstein (1906) for the intrinsic viscosity in unbounded fluid.

unity. Indeed, the intrinsic viscosity predicted by the 'simplified model' drops down to zero for $H/d \rightarrow 1$.

The calculation of the quadrupole term in bipolar coordinates, presented in § 3.3, will be used here. First, the *full* nearest-wall model *nw* which takes into account both the stresslet and the quadrupole is employed. The comparison is shown in figure 3. It is observed that the curves for the two-walls exact model (say *tw*) and the *nw* model have the same shape for small H/d, which is not the case when only stresslet is taken into account (compare with figure 2 in (I)). It is also observed that the value of $[\mu]$ for the *nw* model is smaller than that for the two-walls model. This is expected, since some friction effects from both walls at the same time are discarded by the *nw* model, especially in the middle of the gap. For comparison, figure 3 also displays the results for the no-wall (0w) approximation already shown in (I).

Results for the wall-superposition (*ws*) model, taking into account both the stresslet and quadrupole in the interaction with each wall separately, are also plotted in figure 3. Curves for the *nw* and *ws* models are remarkably close together in the range $H/d \ge 1.2$.

The ability of the *nw* and *ws* models to predict the effective viscosity is quantified by considering their relative 'error' $(\Delta[\mu])/[\mu]$ by comparison with the exact *tw* model. For instance for the *nw* model, $(\Delta[\mu])/[\mu] = |1 - [\mu]_{nw}/[\mu]_{tw}|$. These errors are plotted in figure 4. They are small and of comparable magnitude, the *ws* approximation being a little better that the *nw* one in the range $1.5 \leq H/d \leq 6$. In the same figure, we plot the horizontal dashed line which indicates the 5% error level. It is remarkable that for both *nw* and *ws* approximations the relative error remains below that level in the wide range $H/d \geq 2$. For $H/d \geq 3$, both relative errors are even less than 2%.

In conclusion, both *nw* and *ws* models are validated in the range $H/d \ge 2$, this lower bound being represented as a vertical dash-dotted line in figure 4.

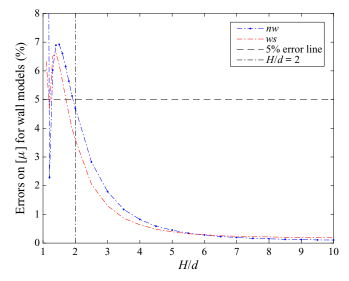


FIGURE 4. Comparison and validation for no-slip walls: relative differences between the *nw* and *ws* models and the exact two-walls (*tw*) results of Feuillebois *et al.* (2016), i.e. $|1 - [\mu]_{nw}/[\mu]_{tw}|$ and $|1 - [\mu]_{ws}/[\mu]_{tw}|$.

It is expected that the influences of walls decrease with increasing normalized slip length $\tilde{\lambda}$. Consequently, for $\tilde{\lambda} > 0$ the accuracy of both *nw* and *ws* models for slip walls is likely to be even better than 5 % in the whole range of distances $H/d \ge 2$.

The counterpart to restricting the domain to $H/d \ge 2$ because of accuracy issues is that the interesting increase of $[\mu]$ for small gaps due to lubrication (see figure 3) will not be reconsidered for slip walls. This is unavoidable in this article, since considering interactions with both walls at the same time would be compulsory for the range of small gaps H/d < 2; that is, using only lubrication with individual walls for H/d close to unity would not be sufficient.

To make this idea more precise, consider first no-slip walls. For H/d close to unity, lubrication interactions with separate walls are of order $\log(H/d - 1)$ and the next order term for small gaps (numerically very close to the first one) would include interactions with both walls, as pointed out in Ekiel-Jeżewska *et al.* (2008). Using the precise multipole method (see Bhattacharya *et al.* 2005*a*,*b*), it was shown there that the second-order lubrication terms (constant and of the same order as the leading logarithmic terms) are essentially different from the superposition of the corresponding single-wall terms.

This problem carries over to slip walls. When calculating the force on a sphere near a single slip wall, Davis, Kezirian & Brenner (1994) found a weak log-singularity in the lubrication regime at low slip and no singularity for other values of the slip. A similar behaviour is expected for the stresslet and quadrupole. These quantities are actually calculated in this lubrication regime from our accurate bipolar coordinates results. As for the next order lubrication terms, they are expected to be numerically very close to the first-order ones and to involve both slip walls. These terms cannot be calculated at the present time.

4.2. Integrands in the expressions of the effective viscosity for slip walls

This subsection is concerned with the variations of the integrands \mathcal{J}_{0w} , \mathcal{J}_{nw} and \mathcal{J}_{ws} (defined in § 3.1) in the expressions for the intrinsic viscosity and is motivated by

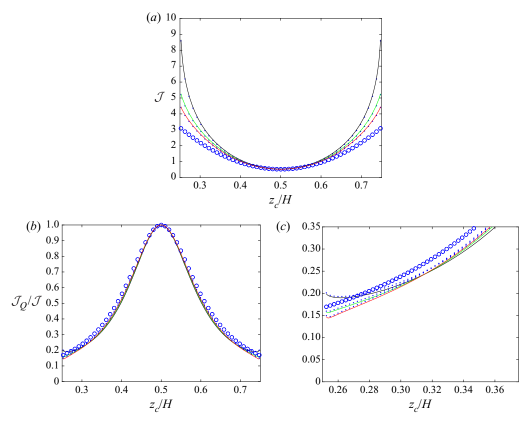


FIGURE 5. (a) Integrands \mathcal{J}_{0w} , \mathcal{J}_{nw} and \mathcal{J}_{ws} (represented by circles, dots and solid lines, respectively) for the very confined case H/d = 2. The sphere is in contact with a wall at $z_c/H = 0.25$ and $z_c/H = 0.75$. The integrands \mathcal{J}_{nw} and \mathcal{J}_{ws} look practically superimposed. Values of the normalized slip length $\tilde{\lambda} = 0, 0.3$ and 1 correspond to the upper, middle and lower solid lines (black, green and red), respectively. (b) Relative contribution of the quadrupole $\mathcal{J}_Q/\mathcal{J}$ for the cases 0w, nw and ws, with the same notation as in (a). (c) Zoom of the preceding plots near the wall, with the same notation as in (a).

two issues:

- (i) It is expected on physical grounds that the regions close to the slip walls would have a larger contribution than the region in the bulk of the channel and that these contributions would be more sensitive to variations in the slip length $\tilde{\lambda}$.
- (ii) It was noticed for the no-slip case in figure 3 that the quadrupole term significantly contributes to the shape of the curve for the effective viscosity in the range $H/d \le 5$. This is an incentive for studying the relative contribution of the quadrupole to the integrand for the case of slip walls.

The integrands \mathcal{J}_{0w} , \mathcal{J}_{nw} and \mathcal{J}_{ws} depend on H/d, $\tilde{\lambda}$ and z_c/H . We consider first the very confined case H/d = 2. The integrands are plotted together versus z_c/H in figure 5(*a*) for $\tilde{\lambda} = 0, 0.3, 1$. It is observed that they are positive, symmetric with respect to the channel mid-plane and monotonic over each half-channel. Such a smooth behaviour allows calculation of the integral for the intrinsic viscosity by a standard Gauss-Legendre quadrature with 16 points on a half-channel. The smallest Gauss-Legendre integration

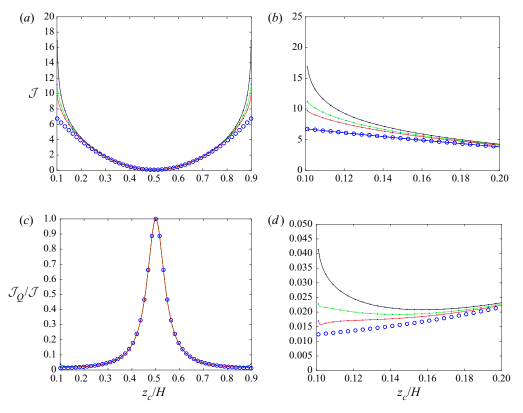


FIGURE 6. (a) Variation of the integrand \mathcal{J}_{0w} , \mathcal{J}_{nw} , \mathcal{J}_{ws} . (b) Zoom of (a) near the wall at $z_c = 0$. Curves are for the moderately confined case H/d = 5. The sphere is in contact with a wall at $z_c/H = 0.1$ and $z_c/H = 0.9$. Values of the normalized slip length $\tilde{\lambda} = 0$, 0.3 and 1 correspond to the upper, middle and lower solid lines (black, green and red), respectively. (c) Ratios $\mathcal{J}_{0w,Q}/\mathcal{J}_{0w}$, $\mathcal{J}_{nw,Q}/\mathcal{J}_{nw}$, $\mathcal{J}_{ws,Q}/\mathcal{J}_{ws}$. (d) Zoom of (c) near the wall at $z_c = 0$.

point is at $z_c/H = 0.2513$, not too close to the contact with wall at $z_c/H = 0.2500$, i.e. higher than the lowest point $\tilde{z}_c = 1.005$ considered in table 2, so that using $N_t \le 20\,000$ in the bipolar coordinates calculations is sufficient for accuracy.

Note that this integration procedure was already applied for the no-slip $\tilde{\lambda} = 0$ case in § 4.1.

The zero-wall integrand \mathcal{J}_{0w} (see figure 5*a*) is independent of $\tilde{\lambda}$ and always smaller than the other integrands. As expected, the contribution of the wall regions is larger than that of the bulk (say, of the domain $|\tilde{z}_c/H - 0.5| \leq 0.15$). In the bulk region, each integrand is practically insensitive to $\tilde{\lambda}$. By contrast, \mathcal{J}_{nw} and \mathcal{J}_{ws} significantly decrease with increasing $\tilde{\lambda}$ in the wall regions. Moreover, \mathcal{J}_{nw} and \mathcal{J}_{ws} are very close together in the whole domain for all values of $\tilde{\lambda}$.

The relative contribution of the quadrupole term $\mathcal{J}_Q/\mathcal{J}$ (recall (2.26*b*,*c*)) is displayed in figure 5(*b*), still for H/d = 2 and $\tilde{\lambda} = 0, 0.3, 1$. It is larger than 15% and nearly insensitive to $\tilde{\lambda}$ in the bulk region. It varies slightly with $\tilde{\lambda}$ in the wall regions, as shown by the zoom in figure 5(*c*).

The influence of increasing the normalized channel width H/d is investigated in figure 6 for H/d = 5 (moderately confined case) and in figure 7 for H/d = 50 (widely separated

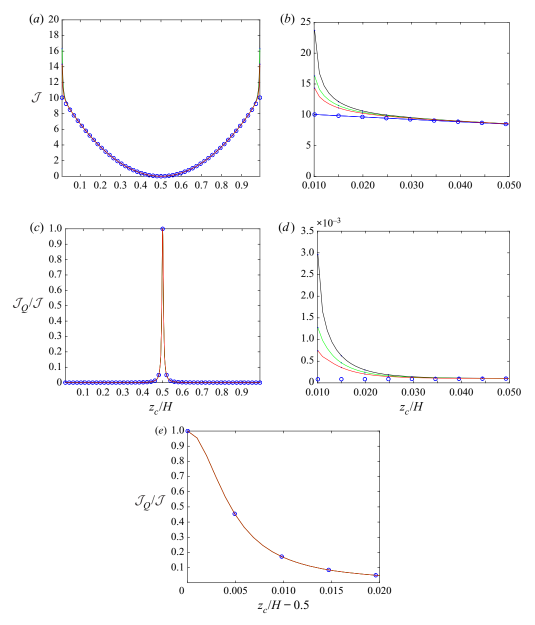


FIGURE 7. (*a*) Variation of the integrand \mathcal{J}_{0w} , \mathcal{J}_{nw} , \mathcal{J}_{ws} . (*b*) Zoom of (*a*) near the wall at $z_c = 0$. Curves are for widely separated walls, H/d = 50. The sphere is in contact with a wall at $z_c/H = 0.01$ and $z_c/H = 0.99$. Values of the normalized slip length $\tilde{\lambda} = 0$, 0.3 and 1 correspond to the upper, middle and lower solid lines (black, green and red), respectively. (*c*) Ratios $\mathcal{J}_{0w,Q}/\mathcal{J}_{0w}$, $\mathcal{J}_{nw,Q}/\mathcal{J}_{ws}$. (*d*) Zoom of (*c*) near the wall at $z_c = 0$. (*e*) Zoom of the peak near the channel mid-plane.

walls), for comparison with figure 5 for H/d = 2. The bulk region referred to above increases with H/d. Near the walls, the sensitivity of \mathcal{J} to $\tilde{\lambda}$ is about the same for all values of H/d. The quadrupole part $\mathcal{J}_Q/\mathcal{J}$ decays significantly as H/d increases, except in the very vicinity of the channel mid-plane. Note that $\mathcal{J}_Q/\mathcal{J} = 1$ at mid-channel,

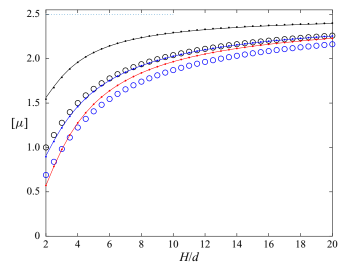


FIGURE 8. Intrinsic viscosity $[\mu]$ versus H/d. The nearest wall (nw) and wall superposition (ws) models are represented by dots and solid lines, respectively; they are practically superimposed. The top (black) dots and solid lines are for $\tilde{\lambda} = 0$. The middle (blue) dots and solid lines are for $\tilde{\lambda} = 0.3$ when taking into account the actual slip walls. The bottom (red) dots and solid lines are for $\tilde{\lambda} = 0.3$ using the displaced no-slip walls model. The circle symbols (\circ) represent the zero-wall model (0w): top (black), for $\tilde{\lambda} = 0$; bottom (blue), for $\tilde{\lambda} = 0.3$. The horizontal dotted line at 2.5 represents Einstein's result.

i.e. $z_c/H = \tilde{z}_c/\tilde{H} = 1/2$, because the local shear rate $1 - 2\tilde{z}_c/\tilde{H}$ and thus also \mathcal{J}_s , see (2.26b,c), vanishes there. On the other end, as H/d increases, the sensitivity of $\mathcal{J}_Q/\mathcal{J}$ to $\tilde{\lambda}$ is enhanced near walls.

4.3. Results for the effective viscosity for slip walls

We now present results for the effective viscosity of a dilute suspension of spheres bounded by two parallel impermeable slip walls, in the ranges $H/d \ge 2$ and $0 \le \tilde{\lambda} \le 1$.

Recall from (2.25) that the suspension intrinsic viscosity depends both on an integral and on the prefactor

$$\frac{9}{4\pi\left(1+6\frac{\tilde{\lambda}}{\tilde{H}}\right)\left(\tilde{H}-2\right)}$$

Consequently, the intrinsic viscosity for the zero-wall model varies with $\tilde{\lambda}$ as $(1 + 6\tilde{\lambda}/\tilde{H})^{-1}$. This variation is illustrated for $\tilde{\lambda} = 0.3$ and compared with the *nw* and the *ws* approximations in figure 8 (these approximations give very close results). Importantly, the intrinsic viscosity varies significantly from no-slip walls to slip walls in the whole range of H/d represented here, even for this relatively small value $\tilde{\lambda} = 0.3$. Moreover, comparing the 0w results to either the *nw* or the *ws* results shows that the influence of walls decays for increasing $\tilde{\lambda}$, as expected.

Since the predictions obtained by the *nw* and *ws* models are very close we only report henceforth results given by the *ws* model.

H/d	$[\mu]$, displaced no-slip walls	$[\mu]$, actual slip walls
2	0.580	0.906
8	1.841	1.921
14	2.115	2.155
20	2.229	2.254

TABLE 5. Comparison for $\tilde{\lambda} = 0.3$ and H/d = 2, 8, 14, 20 (first column) of the intrinsic viscosity $[\mu]$ obtained with the 'displaced-walls' model (second column) and for actual slip walls using the *ws* model (third column).

At this stage the above results make it possible to discuss the validity of the 'displaced-walls' model (see the introduction) if applied to the intrinsic viscosity $[\mu] = [\mu](\tilde{\lambda}, H/d)$. Let \hat{H} be the normalized distance between the two fictitious displaced walls, that is, $\hat{H} = \tilde{H} + 2\tilde{\lambda}$. The model for the intrinsic viscosity is obtained by

- (i) first using (2.25) for no-slip walls separated by \widehat{H} ; let then $\widehat{z_c}$ denote the normalized position of a sphere centre with respect to the lower fictitious no-slip wall and $\mathcal{J}_0(\widehat{z_c})$ denote the value of the integrand (2.26) for the no-slip case;
- (ii) then restricting the integration range to the possible positions of particles in the gap $\widehat{H} 2\overline{\lambda}$ between actual walls.

The resulting expression is

$$[\mu] = \frac{9}{4\pi \left(\widehat{H} - 2\right)} \int_{1+\tilde{\lambda}}^{\widehat{H} - 1 - \tilde{\lambda}} \mathcal{J}_0(\widehat{z_c}) \, \mathrm{d}\widehat{z_c}. \tag{4.1}$$

Consider the example case $\tilde{\lambda} = 0.3$. From figure 8 it is observed that the lower dots (for *nw*) and line (for *ws*) (both red) representing the results of the 'displaced-walls' model are below the dots and line (both blue) results when actual slip walls are taken into account. The 'displaced-walls' model is very approximate for small gaps but becomes close to the correct result for large gaps. This feature is quantified in table 5 for a few values of H/d. Thus, the 'displaced-walls' model is insufficient for predicting the intrinsic viscosity for small gaps.

Figure 9, which represents the main result of this article, provides plots of the intrinsic viscosity for a comprehensive set of values of the normalized slip length in the range $0 \le \tilde{\lambda} \le 1$ (even more data are provided in figure 13). For the largest slip length considered here, $\tilde{\lambda} = 1$, in the very confined case H/d = 2 the intrinsic viscosity $[\mu]$ is divided by 3 compared with the no-slip case and divided by 5 compared with Einstein's result for the unbounded suspension. These ratios decrease only slowly with increasing H/d. Even for a very small slip length $\tilde{\lambda} = 0.01$, there is a significant decrease of $[\mu]$ in a large range of H/d compared with the no-slip case. For given H/d, the intrinsic viscosity decreases with increasing slip length $\tilde{\lambda}$, as expected.

The dependence on λ in (2.25) comes on the one hand from the $1/(1 + 6\lambda/H)$ factor and on the other hand from the dependences on λ of the stresslet and quadrupole in the average. Figure 10 shows a plot of $(1 + 6\lambda/H)[\mu]$ versus H/d for various values of λ . It is observed that all curves are significantly closer together than in figure 9. This proves that the factor $1/(1 + 6\lambda/H)$ is responsible for the largest part of the dependence on λ .

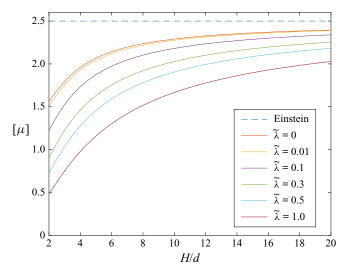


FIGURE 9. Variations of the intrinsic viscosity $[\mu]$ calculated with the *ws* model versus H/d for various values of $\tilde{\lambda}$: from top to bottom, $\tilde{\lambda} = 0, 0.01, 0.1, 0.3, 0.5, 1.0$.

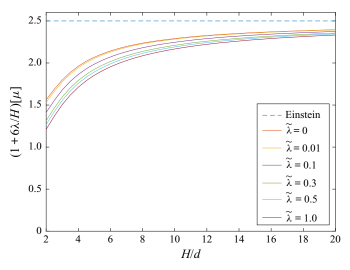


FIGURE 10. Variations of the product $(1 + 6\lambda/H)[\mu]$ calculated with the *ws* model versus H/d for various values of $\tilde{\lambda}$: from top to bottom, $\tilde{\lambda} = 0, 0.01, 0.1, 0.3, 0.5, 1.0$.

In figure 11, the variations of the intrinsic viscosity are plotted versus the slip length $\tilde{\lambda}$ for the very confined case (H/d = 2), for the moderately confined case (H/d = 5) and for separated walls (H/d = 20). It is observed that for a given dilute suspension, the same intrinsic viscosity may be obtained with different sets of values $(\tilde{\lambda}, H/d)$ (see also the contour plot in figure 14*a*).

Finally, for comparison with figure 3 we plot for $\tilde{\lambda} = 0, 0.3, 1$ in figure 12 the contribution of the quadrupole term to the intrinsic viscosity $[\mu]$ as the ratio $[\mu]_Q/[\mu]$, where $[\mu]_Q$ is obtained by switching off the stresslet contribution in (2.24). This contribution is quite significant for small gaps, say $2 \le H/d \le 4$. For $\tilde{\lambda} = 0$, it becomes less than 5% for H/d > 4.4. It appears that the ratio $[\mu]_Q/[\mu]$ is practically insensitive to the slip length $\tilde{\lambda}$, in the range considered here.

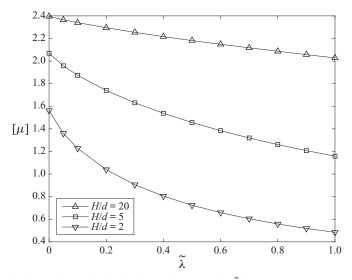


FIGURE 11. Variations of the intrinsic viscosity $[\mu]$ with $\tilde{\lambda}$ for H/d = 2, 5, 20, calculated with the *ws* model (calculated points shown as symbols are here connected by straight lines).

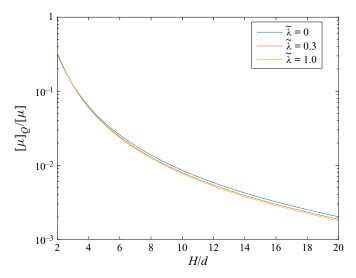


FIGURE 12. Relative contribution of the quadrupole term to the intrinsic viscosity versus H/d for $\tilde{\lambda} = 0, 0.3, 1.0$ (as calculated with the *ws* model).

4.4. An interpolation formula for the effective viscosity

The preceding numerical results were obtained from a lengthy quadruple precision Fortran code enforcing the bipolar coordinates calculations. Building this code required substantial efforts. For a practical prediction of the effective viscosity, we therefore propose a handy and accurate formula interpolating our results obtained with the *ws* model.

Considering that $[\mu]$ has the Einstein limit of 5/2 at $H/d \to \infty$ for any $\tilde{\lambda}$, it is convenient to fit, in the sense of least squares, the numerical results for $[\mu] - 5/2$ with

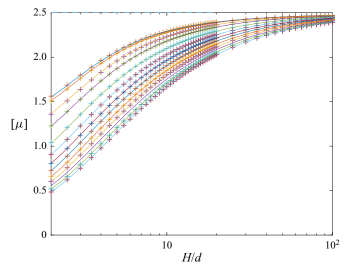


FIGURE 13. Variations of the intrinsic viscosity $[\mu]$ (as predicted with the *ws* model) with H/d from 2 to 100, for (from top to bottom): $\tilde{\lambda} = 0, 0.01, 0.05$ and 0.1 to 1 in steps of 0.1. Crosses: exact results; solid lines: fitting formula (4.2).

a polynomial in d/H and $\tilde{\lambda}$ as follows:

$$[\mu]_{fit} = \frac{5}{2} - \sum_{i=0}^{5} \sum_{j=0}^{8} c_{i,j} \left(\frac{d}{H}\right)^{5-i} \tilde{\lambda}^{8-j}.$$
(4.2)

The selected upper bounds (5 for *i* and 8 for *j*) were chosen as a compromise between a reasonable number of coefficients $c_{i,j}$ and a sufficient relative accuracy of at most 0.5% (see later in figure 15). This value is consistent with expected accuracy of the *nw* and *ws* approximations.

We used (4.2) for fitting the numerical results for $[\mu]$, given by the *ws* model, up to H/d = 100 and added, from physical considerations, the value $[\mu] = 5/2$ at d/H = 0 for all values of $\tilde{\lambda}$. Moreover, even though the range of slip lengths $\tilde{\lambda} \leq 1$ was kept for physical reasons (see above), calculated values of $[\mu]$ in the range $1 < \tilde{\lambda} \leq 2$ were used to improve the fitting precision of the polynomial in the range $0 \leq \tilde{\lambda} \leq 1$. The coefficients $c_{i,j}$ of the fitting polynomial are displayed in table 6.

Results for $[\mu]$ using the fitting formula (4.2) are displayed as solid lines and compared to the exact results displayed as crosses in figure 13. Values for $[\mu]$ are also shown as a contour plot in figure 14(*a*) and a zoom in the range $2 \le H/d \le 10$ is provided in figure 14(*b*). Values of the relative error between the fitted and exact results are displayed in figure 15. Only values $H/d \le 5$ are represented in this latter figure in order to show details of the relative error contour lines (for H/d from 5 to 100 the contour lines become nearly parallel to the $\tilde{\lambda} = 0$ vertical axis). It is remarked that, as discussed after (4.2), the error is mostly smaller than 0.4 %, except for small $\tilde{\lambda}$ and H/d close to 2 where it is less than 0.5 % (this contour line is very close to H/d = 2 in figure 15). For H/d > 3.5, the error is smaller than 0.2 % for all values of $\tilde{\lambda}$.

Finally, note that for the particular case $\tilde{\lambda} = 0$, the fitting formula (4.2) complements the results of (I) in the case of a suspension of spheres.

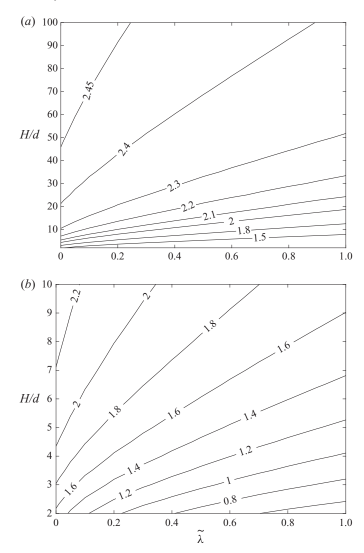


FIGURE 14. (a) Contour plot of the variations of the intrinsic viscosity $[\mu]$ with $\tilde{\lambda}$ and H/d extracted from the exact results displayed in figure 13 (crosses). (b) Zoom plot for $2 \le H/d \le 10$.

5. Discussion and conclusion

Two different models have been considered to apply the hydrodynamic interactions with one wall to the two-walls problem: the nearest-wall approximation and the wall-superposition approximation. These two approximations are consistent within 1 % (recall figure 4). For the no-slip case, they are within 5 % of the earlier exact results of Feuillebois *et al.* (2016) for two walls, when the gap is larger than two particle diameters.

The main result of the article is that the effective viscosity of a suspension μ_{eff} , presented here in terms of the intrinsic viscosity $[\mu] = (\mu_{eff} - \mu_0)/(\mu_0\phi)$, is very sensitive to the slip length on the walls. In the range of parameters considered here, a maximum decrease of the intrinsic viscosity by a factor of 3 is expected when the slip length λ is equal to

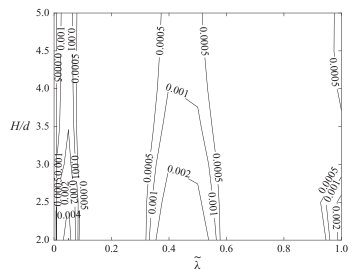
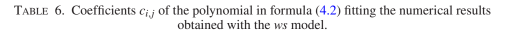


FIGURE 15. Contour plot of the relative error between the exact results and the fitted formula for $[\mu]$.

i = 0 i = 1 i = 2 i = 3 i = 4 i = 5	j = 0 4.6268989 × 10 ¹ -6.3365587 × 10 ¹ 3.1620267 × 10 ¹ -6.8657889 × 10 ⁰ -6.0759836 × 10 ¹ 5.5285441 × 10 ³	j = 1 -4.0135295 × 10 ² 5.4885224 × 10 ² -2.7333218 × 10 ² 5.9196327 × 10 ¹ 5.3994902 × 10 ⁰ -4.8641428 × 10 ²	$j = 2$ 1.4428027×10^{3} -1.9692112×10^{3} 9.7824504×10^{2} -2.1126563×10^{2} -2.0088635×10^{1} 1.7850316×10^{1}
i = 0 i = 1 i = 2 i = 3 i = 4 i = 5	$j = 3$ -2.7745127×10^{3} 3.7774915×10^{3} -1.8714980×10^{3} 4.0327617×10^{2} 4.0713228×10^{1} -3.5465339×10^{1}	j = 4 3.0654492 × 10 ³ -4.1642924 × 10 ³ 2.0610315 × 10 ³ -4.4490362 × 10 ² -4.9099069 × 10 ¹ 4.1466791 × 10 ¹	j = 5 -1.9486497 × 10 ³ 2.6560113 × 10 ³ -1.3278276 × 10 ³ 2.9172510 × 10 ² 3.6305665 × 10 ¹ -2.9077632 × 10 ¹
i = 0 i = 1 i = 2 i = 3 i = 4 i = 5	j = 6 7.8158793 × 10 ² -1.0945655 × 10 ³ 5.7020708 × 10 ² -1.2879862 × 10 ² -1.7163601 × 10 ¹ 1.2434390 × 10 ¹	j = 7 -1.7804170 × 10 ² 2.4162692 × 10 ² -1.0741273 × 10 ² 6.3507167 × 10 ⁰ 1.3410230 × 10 ¹ -3.4676032 × 10 ²	j = 8 7.0841596 × 10 ⁰ -3.8556859 × 10 ⁰ -5.1320538 × 10 ⁰ 2.8461516 × 10 ⁰ 1.7684552 × 10 ⁰ 1.0061634 × 10 ²



one particle radius and the gap between walls is equal to two particle diameters. Even for a small slip length of 0.01 particle radius, a significant decrease of a few percent of the viscosity is already predicted for the same gap. It has been shown that the quadrupole term has a significant contribution to the intrinsic viscosity $[\mu]$, compared with the classical stresslet term, for narrow gaps (say $H/d \le O(3)$). Moreover, the relative contribution of the quadrupole term is very weakly dependent upon the normalized slip length $\tilde{\lambda} \le 1$ (see figure 12). An outcome of our lengthy calculations is also a useful fitting formula (4.2) allowing a fast and accurate calculation of the intrinsic viscosity in the domain $2 \le$ $H/d \le 100$ and $\tilde{\lambda} \le 1$. Our results also show that the simple 'displaced-walls' model is not sufficient for predicting the effective viscosity.

From an experimental point of view, an appropriate set-up for measuring the effective viscosity of a dilute suspension would be the so-called microcapillary rheometer (see Vleminckx & Clasen (2014) and references therein). For comparing our predictions to experiment, the value of the wall slip length λ has to be known beforehand. If λ is *not* known, a simple approach using (2.6) would be to first measure the head loss Δp_0 and the volume flow rate \overline{u}_0H for the pure liquid (i.e. without particles) and then derive λ . Then in a second step the experiment would be repeated for the dilute suspension thereby obtaining from (2.6) the experimental value of the effective viscosity μ_{eff} . This latter value could then be compared to the one predicted using formula (4.2).

The *nw* and *ws* approximations have been found here to be quite appropriate for a dilute suspension of spheres; their results are also close together. These approximations might be relevant for non-spherical particles for some settings of the gap between walls and of the slip length. An essential ingredient is the calculation of the interaction between a non-spherical particle and a plane slip wall. An article reporting a study using a boundary formulation is presently in preparation, following the preliminary results of Ghalya *et al.* (2012).

Taking into account both slip walls at the same time is more difficult. This is especially true for narrow gaps. Our results are limited here to gaps H such that $H/d \ge 2$, because of our approach taking only single walls into account. Considering the proper effect of both walls would first require derivation of the Green tensor between two parallel slip walls. This result is presently not available. As discussed above, considering chains of spheres or other non-spherical particles, as was done by Feuillebois *et al.* (2015, 2016) for no-slip walls, is also presently a challenge. Indeed, the Green tensor between two parallel slip walls is also needed here.

Finally, the present approach may be extended for a dilute suspension of spheres flowing between two parallel slip plane walls of unequal slip lengths. This topic, which requires substantial additional efforts, is postponed to future work.

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Declaration of interests

The authors report no conflict of interest.

Supplementary material

Supplementary material is available at https://doi.org/10.1017/jfm.2020.429.

Appendix A. Determination of the normalized quadrupoles due to translation and rotation, i.e. q_{xzz}^t and q_{xzz}^r

Consider a Stokes flow, with velocity u and stress tensor σ , about a sphere translating at a velocity $U_x e_x$ and rotating at an angular velocity $\Omega_y e_y$. Since $(z - z_c)^2 = z_c(z_c + 2\lambda) - z_c(z_c + 2\lambda)$ $2z_c(z + \lambda) + z^2$, the quadrupole component Q_{xzz} (see (2.11)) exerted on the sphere surface becomes $Q_{xzz} = z_c(z_c + 2\lambda)I_0 + 2z_cI_1 - I_2$ with the integrals

$$I_0 = \int_{S} (\boldsymbol{\sigma} \cdot \boldsymbol{n}) \cdot \boldsymbol{e}_x \, \mathrm{d}S, \quad I_1 = \int_{S} (\boldsymbol{\sigma} \cdot \boldsymbol{n}) \cdot \left[-(z+\lambda)\boldsymbol{e}_x \right] \mathrm{d}S, \quad I_2 = \int_{S} (\boldsymbol{\sigma} \cdot \boldsymbol{n}) \cdot \left[-z^2 \boldsymbol{e}_x \right] \mathrm{d}S.$$
(A 1)

Both integrals I_1 and I_2 are determined using the Lorentz reciprocal identity (see Happel & Brenner 1973) and introducing the stresses σ_s and σ_q for the flow disturbances about the sphere when held fixed in the ambient either linear shear velocity $k_s(z + \lambda)e_x$ or quadratic shear velocity $k_q z^2 \boldsymbol{e}_x$, respectively. It follows that

$$I_1 = \int_{S} (\boldsymbol{\sigma}_s \cdot \boldsymbol{n}) \cdot \boldsymbol{u} \, \mathrm{d}S/k_s, \quad I_2 = \int_{S} (\boldsymbol{\sigma}_q \cdot \boldsymbol{n}) \cdot \boldsymbol{u} \, \mathrm{d}S/k_q \qquad (A \; 2a, b)$$

in which on the sphere boundary S we have the condition $u = U_x e_x + \Omega_y e_y \wedge x'$, where x' is the vector pointing from the sphere centre to a point on its surface S. Hence, (A 2a,b) yields

$$I_{0} = 6\pi\mu_{0}[a\Omega_{y}f_{xy}^{r} - U_{x}f_{xx}^{t}], \quad I_{1} = 2\pi\mu_{0}a[2a^{2}\Omega_{y}c_{yx}^{s} - 3(z_{c} + \lambda)U_{x}f_{xx}^{s}], \quad (A \; 3a,b)$$
$$I_{1} = 2\pi\mu_{0}a[4a^{3}\Omega_{y}c_{yx}^{q} - 3z_{z}^{2}U_{x}f_{yx}^{q}]$$
(A4)

$$\Gamma_1 = 2\pi\mu_0 a [4a^3 \Omega_y c_{yx}^q - 3z_c^2 U_x f_{xx}^q]$$
(A4)

with the dimensionless friction coefficients f and c introduced in Ghalia *et al.* (2016). Noting that, from (2.23) and table 1,

$$Q_{xzz} = -2\pi\mu_0 U_x a^3 q_{xzz}^t \text{ for } \Omega_y = 0, \quad Q_{xzz} = 8\pi\mu_0 \Omega_y a^4 q_{xzz}^r \text{ for } U_x = 0 \quad (A \; 5a, b)$$

finally establishes the identities (3.7) and (3.8).

Appendix B. Some among various integrals for the calculation of the quadrupole in linear and quadratic shear flows

The sums S_L occurring in (3.30) are expressed in terms of 10 integrals $I_m(n, \alpha)$ for positive integers $n \ge 0$ and $m = 1, \ldots, 10$. Setting $\gamma_n = n + 1/2$, $X = \cosh \alpha - t$ and $g = 1, \ldots, 10$. $[\cosh \alpha]t - 1$, these integrals are defined as follows:

$$I_m(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^1 f_m(t) \,\mathrm{d}t, \tag{B1}$$

where

$$f_1 = \frac{(1-t^2)g^2 P'_n(t)}{X^{7/2}}, \quad f_2 = \frac{(1-t^2)g^2 P'_n(t)}{X^{9/2}}, \quad f_3 = \frac{(1-t^2)g^3 P'_n(t)}{X^{9/2}}, \quad (B \ 2a-c)$$

$$f_4 = \frac{(1-t^2)g^3 P'_n(t)}{X^{11/2}}, \quad f_5 = \frac{g^2 P_n(t)}{X^{5/2}}, \quad f_6 = \frac{g^2 P_n(t)}{X^{7/2}}, \quad f_7 = \frac{(1-t^2)g^2 P_n(t)}{X^{9/2}}, \quad (B \ 3a-d)$$

$$f_8 = \frac{(1-t^2)g^2 P_n(t)}{X^{11/2}}, \quad f_9 = \frac{(1-t^2)^2 g^2 P_n''(t)}{X^{9/2}}, \quad f_{10} = \frac{(1-t^2)^2 g^2 P_n''(t)}{X^{11/2}}.$$
(B4*a-c*)

899 A13-32 N. Ghalya, A. Sellier, M. L. Ekiel-Jeżewska and F. Feuillebois

Then, in addition to (3.31) for the sum S_A , is has been found that

$$S_B = \sum_{n \ge 1} \left\{ \sinh \alpha (1 + e^{-2\gamma_n \alpha}) [I_2(n, \alpha) + \cosh \alpha I_4(n, \alpha)/2] \right.$$
$$\left. + \gamma_n (1 - e^{-2\gamma_n \alpha}) [2I_1(n, \alpha) + \cosh \alpha I_3(n, \alpha)] \right\} B_n, \tag{B5}$$

$$S_C = \sum_{n \ge 1} \left\{ \sinh \alpha (1 - e^{-2\gamma_n \alpha}) [I_2(n, \alpha) + \cosh \alpha I_4(n, \alpha)/2] \right.$$
$$\left. + \gamma_n (1 + e^{-2\gamma_n \alpha}) [2I_1(n, \alpha) + \cosh \alpha I_3(n, \alpha)] \right\} C_n, \tag{B6}$$

$$S_{D} = \sum_{n \ge 0} \left\{ \sinh \alpha (1 + e^{-2\gamma_{n}\alpha}) [I_{6}(n, \alpha) + (\sinh \alpha)^{2} I_{8}(n, \alpha)/2] + \gamma_{n} (1 - e^{-2\gamma_{n}\alpha}) [2I_{5}(n, \alpha) + \sinh^{2} \alpha I_{7}(n, \alpha)] \right\} D_{n},$$
(B7)

$$S_{E} = \sum_{n \ge 0} \left\{ \sinh \alpha (1 - e^{-2\gamma_{n}\alpha}) [I_{6}(n, \alpha) + (\sinh \alpha)^{2} I_{8}(n, \alpha)/2] + \gamma_{n} (1 + e^{-2\gamma_{n}\alpha}) [2I_{5}(n, \alpha) + \sinh^{2} \alpha I_{7}(n, \alpha)] \right\} E_{n},$$
(B8)

$$S_F = [\sinh^2 \alpha] \sum_{n \ge 2} \left\{ \sinh \alpha (1 + e^{-2\gamma_n \alpha}) I_{10}(n, \alpha) / 2 + \gamma_n (1 - e^{-2\gamma_n \alpha}) I_9(n, \alpha) \right\} F_n, \quad (B 9)$$

$$S_G = [\sinh^2 \alpha] \sum_{n \ge 2} \left\{ \sinh \alpha (1 - e^{-2\gamma_n \alpha}) I_{10}(n, \alpha) / 2 + \gamma_n (1 + e^{-2\gamma_n \alpha}) I_9(n, \alpha) \right\} G_n.$$
(B 10)

The integrals I_m are expressed in terms of 27 auxiliary integrals using the identity $g = [\cosh \alpha]t - 1$. These new integrals are defined for integer $n \ge 0$ as

$$M_q^{\nu}(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^1 \frac{t^q P_n(t) dt}{X^{5/2+\nu}} \quad \text{for } \nu = 0, 1 \text{ and } q = 0, 1, 2;$$
(B 11)

$$M_l^{\nu}(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^{1} \frac{t^l P_n(t) \, dt}{X^{5/2+\nu}} \quad \text{for } \nu = 2, 3 \text{ and } l = 0, 1, 2, 3, 4;$$
(B 12)

$$N_q^1(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^1 \frac{t^q (1-t^2) P_n'(t) dt}{X^{5/2+\nu}} \quad \text{for } q = 0, 1, 2;$$
(B 13)

$$N_p^{\nu}(n,\alpha) = e^{\gamma_n \alpha} \int_{-1}^{1} \frac{t^p (1-t^2) P'_n(t) dt}{X^{5/2+\nu}} \quad \text{for } \nu = 2, 3 \text{ and } p = 0, 1, 2, 3.$$
 (B 14)

From Dean & O'Neill (1963) it appears that for $n \ge 0$ and $\alpha > 0$

$$M_0^0(n,\alpha) = \frac{2\sqrt{2}(2n+1+2\coth\alpha)}{3(\sinh\alpha)^2}, \quad N_0^1(n,\alpha) = \frac{4\sqrt{2}n(n+1)}{15(\sinh\alpha)^2}[2n+1+2\coth\alpha].$$
(B 15*a*,*b*)

Exploiting the identities (B 15*a*,*b*) and, for $n \ge 1$, the usual relations

$$tP_n(t) = \frac{(n+1)P_{n+1}(t)}{2n+1} + \frac{nP_{n-1}(t)}{2n+1}, \quad tP'_n(t) = \frac{(n+1)P'_{n-1}(t)}{2n+1} + \frac{nP'_{n+1}(t)}{2n+1}$$
(B 16*a*,*b*)

make it possible to determine analytically the previous auxiliary integrals. Although elementary, the required manipulations are lengthy and the final results are given in the

supplementary material. However, this appendix details the employed procedure for N_q^2 and N_q^3 and also thereby (recall the definition $g = [\cosh \alpha]t - 1$) provides the integrals I_3 and I_4 from the relations

$$I_{m+1}(n,\alpha) = (\cosh \alpha)^3 N_3^m(n,\alpha) - 3(\cosh \alpha)^2 N_2^m(n,\alpha) + 3(\cosh \alpha) N_1^m(n,\alpha) - N_0^m(n,\alpha) \quad \text{for } m = 2, 3 \text{ and } n \ge 1.$$
(B 17)

The integral N_0^m in (B 17) is immediately obtained by differentiating the second identity (B 15*a*,*b*) with respect to α . The results are

$$N_{0}^{2}(n, \alpha) = \frac{4\sqrt{2}n(n+1)}{105(\sinh \alpha)^{5}} \left\{ [(\cosh \alpha)^{2}](4n^{2} + 4n + 9) + \cosh \alpha \sinh \alpha (12n + 6) - 4n^{2} - 4n + 3 \right\},$$
(B 18)
$$N_{0}^{3}(n, \alpha) = \frac{4\sqrt{2}n(n+1)}{945(\sinh \alpha)^{7}} \left\{ (\cosh \alpha)^{3}](48n^{2} + 48n + 60) - \cosh \alpha (48n^{2} + 48n - 60) + \sinh \alpha [(\cosh \alpha)^{2}](8n^{3} + 12n^{2} + 94n + 45) - \sinh \alpha (8n^{3} + 12n^{2} - 26n - 15) \right\}.$$
(B 19)

Using (B 18) and (B 19) and the second identity (B 16*a*,*b*) also first gives for n = 1

$$\begin{split} N_2^2(1,\alpha) &= -8e^{3\alpha/2} \left\{ \frac{96(\cosh\alpha)^4 + 336(\cosh\alpha)^3 + 422(\cosh\alpha)^2 + 217\cosh\alpha + 35}{105(\cosh\alpha + 1)^{7/2}} \\ &- \frac{96(\cosh\alpha)^4 - 336(\cosh\alpha)^3 + 422(\cosh\alpha)^2 - 217\cosh\alpha + 35}{105(\cosh\alpha - 1)^{7/2}} \right\}, \ (B\ 20) \\ N_3^2(1,\alpha) &= -8e^{3\alpha/2} \left\{ \frac{320(\cosh\alpha)^5 + 1120(\cosh\alpha)^4 + 1388(\cosh\alpha)^3}{105(\cosh\alpha + 1)^{7/2}} \\ &+ \frac{658(\cosh\alpha)^2 + 35\cosh\alpha - 35}{105(\cosh\alpha + 1)^{7/2}} + \frac{658(\cosh\alpha)^2 - 35\cosh\alpha - 35}{105(\cosh\alpha - 1)^{7/2}} \\ &- \frac{320(\cosh\alpha)^5 - 1120(\cosh\alpha)^4 + 1388(\cosh\alpha)^3}{105(\cosh\alpha - 1)^{7/2}} \right\}, \ (B\ 21) \\ N_2^3(1,\alpha) &= 8e^{3\alpha/2} \left\{ \frac{32(\cosh\alpha)^4 + 144(\cosh\alpha)^3 + 250(\cosh\alpha)^2 - 201\cosh\alpha + 63}{115(\cosh\alpha + 1)^{9/2}} \right\}, \ (B\ 22) \\ N_3^3(1,\alpha) &= 8e^{3\alpha/2} \left\{ \frac{320(\cosh\alpha)^5 + 1440(\cosh\alpha)^4 + 2524(\cosh\alpha)^3}{315(\cosh\alpha + 1)^{9/2}} \\ &+ \frac{2118(\cosh\alpha)^2 + 819\cosh\alpha + 105}{315(\cosh\alpha + 1)^{9/2}} + \frac{2118(\cosh\alpha)^2 - 819\cosh\alpha + 105}{315(\cosh\alpha - 1)^{9/2}} \\ &- \frac{320(\cosh\alpha)^5 - 1440(\cosh\alpha)^4 + 2524(\cosh\alpha)^3}{315(\cosh\alpha - 1)^{9/2}} \right\} \ (B\ 23) \end{split}$$

$$N_{3}^{2}(2, \alpha) = -24e^{5\alpha/2} \left\{ \frac{256(\cosh \alpha)^{6} + 896(\cosh \alpha)^{5} + 1088(\cosh \alpha)^{4} + 448(\cosh \alpha)^{3}}{35(\cosh \alpha + 1)^{7/2}} - \frac{70(\cosh \alpha)^{2} + 77\cosh \alpha + 7}{35(\cosh \alpha + 1)^{7/2}} + \frac{70(\cosh \alpha)^{2} - 77\cosh \alpha + 7}{35(\cosh \alpha - 1)^{7/2}} - \frac{256(\cosh \alpha)^{6} - 896(\cosh \alpha)^{5} + 1088(\cosh \alpha)^{4} - 448(\cosh \alpha)^{3}}{35(\cosh \alpha - 1)^{7/2}} \right\}, \quad (B 24)$$

$$N_{3}^{3}(2, \alpha) = 8e^{5\alpha/2} \left\{ \frac{1280(\cosh \alpha)^{6} + 5760(\cosh \alpha)^{5} + 1048(\cosh \alpha)^{4} + 8256(\cosh \alpha)^{3}}{105(\cosh \alpha + 1)^{9/2}} + \frac{2898(\cosh \alpha)^{2} + 105\cosh \alpha - 105}{105(\cosh \alpha + 1)^{9/2}} - \frac{2898(\cosh \alpha)^{2} - 105\cosh \alpha - 105}{105(\cosh \alpha - 1)^{9/2}} - \frac{1280(\cosh \alpha)^{6} - 5760(\cosh \alpha)^{5} + 1048(\cosh \alpha)^{4} - 8256(\cosh \alpha)^{3}}{105(\cosh \alpha - 1)^{9/2}} \right\}.$$
(B 25)

The same procedure finally provides for m = 2, 3 the following recursion relationships:

$$N_1^m(n,\alpha) = \left(\frac{n+1}{2n+1}\right) N_0^m(n-1,\alpha) e^{\alpha} + \left(\frac{n}{2n+1}\right) N_0^m(n+1,\alpha) e^{-\alpha} \quad \text{for } n \ge 1,$$
(B 26)

$$N_2^m(n,\alpha) = o_n N_0^m(n-2,\alpha) e^{2\alpha} + p_n N_0^m(n,\alpha) + q_n N_0^m(n+2,\alpha) e^{-2\alpha} \quad \text{for } n \ge 2,$$
(B 27)

$$N_{3}^{m}(n,\alpha) = r_{n}N_{0}^{m}(n-3,\alpha)e^{3\alpha} + s_{n}N_{0}^{m}(n-1,\alpha)e^{\alpha} + t_{n}N_{0}^{m}(n+1,\alpha)e^{-\alpha} + u_{n}N_{0}^{m}(n+3,\alpha)e^{-3\alpha} \quad \text{for } n \ge 3,$$
(B 28)

$$o_n = \frac{n(n+1)}{(2n-1)(2n+1)}, \quad p_n = \frac{1}{2n+1} \left[\frac{n^2 - 1}{2n-1} + \frac{n(n+2)}{2n+3} \right],$$
 (B 29*a*,*b*)

$$q_n = \frac{n(n+1)}{(2n+1)(2n+3)},$$
 (B 29c)

$$r_n = \frac{(n-1)o_n}{2n-3}, \quad s_n = \frac{(n-2)o_n}{2n-3} + \frac{(n+1)p_n}{2n+1},$$
 (B 30*a*,*b*)

$$t_n = \frac{np_n}{2n+1} + \frac{(n+3)q_n}{2n+5}, \quad u_n = \frac{(n+2)q_n}{2n+5}.$$
 (B 31*a*,*b*)

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