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Sedimenting discs in a two-dimensional foam Davies, Ioan Tudur; Cox, Simon John

Published in: Colloids and Surfaces A: Physicochemical and Engineering Aspects

DOI: 10.1016/j.colsurfa.2008.11.056

Publication date: 2009

Citation for published version (APA): Davies, I. T., & Cox, S. J. (2009). Sedimenting discs in a two-dimensional foam. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 344(1-3), 8-14. https://doi.org/10.1016/j.colsurfa.2008.11.056

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Colloids and Surfaces A: Physicochem. Eng. Aspects 344 (2009) 8-14

Contents lists available at ScienceDirect



# Colloids and Surfaces A: Physicochemical and Engineering Aspects

journal homepage: www.elsevier.com/locate/colsurfa

# Sedimenting discs in a two-dimensional foam

### I.T. Davies, S.J. Cox\*

Institute of Mathematics and Physics, Aberystwyth University, Aberystwyth SY23 3BZ, UK

#### ARTICLE INFO

Article history: Received 1 September 2008 Received in revised form 27 November 2008 Accepted 28 November 2008 Available online 6 December 2008

Keywords: Surface Evolver Discs Sedimentation Interaction

#### ABSTRACT

The sedimentation of circular discs in a dry two-dimensional, monodisperse foam is studied. This, a variation of the classical Stokes experiment, provides a prototype experiment to study a foam's response. The interaction between two circular particles of equal size and weight is investigated as they fall through the foam under their own weight. Their positions are tracked and the lift and drag force measured in numerical calculations using the Surface Evolver. The initial placements of the discs are varied in each of two different initial configurations, one in which the discs are side by side and the second in which the discs are one above the other. It is shown that discs that are initially side-by-side rotate as a system during the descent in the foam. In the second scenario, the upper disc falls into the wake of the lower, after which the discs sediment as one with a constant non-zero separation. We present evidence that the foam screens this interaction for specific initial separations between the discs in both configurations. The force between a channel wall and a nearby sedimenting disc is also investigated.

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#### 1. Introduction

Liquid foams are familiar materials used domestically and in industrial processes such as ore-separation and enhanced oil recovery [1–3]. They are characterized as elasto-visco-plastic complex fluids due to their highly non-linear response to applied stresses. At low stresses they can be considered elastic solids, while increasing the applied stress results in plastic events. Plasticity in a foam is described by topological changes  $T_1$ , where a neighbour-swapping of bubbles occurs in response to the applied stress. Increasing the applied stress above a foam's yield stress results in viscous, liquidlike behaviour [4]. Thus, foams provide a prototype complex fluid with which it is possible to work at a macroscopic bubble scale instead of the usual molecular scale.

We use a variation of the classical Stokes' experiment [5], originally used to measure the viscosity of a fluid through which a sphere is dropped, to describe and understand these elasto-visco-plastic transitions in foam rheology.

Existing work on experiments in which a constant force is applied to a particle in a foam is limited to a single sphere [6]. Other work where foam flow is probed by a fixed sphere uses the variation in drag force on the particle to quantify the foam response [7,8]. This scenario has proved useful in describing foam aging [9,10].

Two-dimensional foams can be thought of as a monolayer of bubbles squeezed between two glass plates. We choose to probe the foam response by dropping circular obstacles of greater size

\* Corresponding author.

E-mail address: sxc@aber.ac.uk (S.J. Cox).

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than the bubbles into a foam channel. Existing work on smaller particles in foam concentrates on the dispersion of particles within the Plateau borders that constitute the liquid network of the foam [11,12]. Two-dimensional experiments using circular obstacles to probe foam response are a simplification of the 3D case that are easier to interpret. The drag force on a circular obstacle due to the foam has been measured through image analysis [13,14] and it was found to increase with obstacle size and decrease with bubble size while the roughness of the obstacle was not important. Confinement in two dimensions means that images of the foam during such experiments provide information on foam deformation fields as well as bubble velocity and pressure fields [15]. Combining such experiments with simulation has proved beneficial in showing that the drag force on a circular obstacle is also inversely correlated with the liquid fraction of the foam [16]. Combining the work of [13] and [16], the drag force on a circular obstacle of diameter  $d_0$  is approximately  $\phi^{-(1/4)}d_0/\sqrt{A_b}$  where  $A_b$  is the bubble area in a two-dimensional foam and  $\phi$  its effective liquid fraction.

Experiments investigating the flow of foam past different shaped obstacles, such as a cambered airfoil [17] and an ellipse [18], have enhanced the understanding of foam response. An inverse lift force was observed for the cambered airfoil when placed in foam flow while the ellipse rotated so that its axis was parallel with the foam flow for every initial placement. This is known to be a feature of elastic fluids [19]. Thus, we aim to answer the question of whether the plasticity of foam is significant in determining the way in which particles sediment within a foam, and can we therefore treat the foam as an elastic liquid? Moreover, does a foam screen the interaction between particles as it does for the effects of topological changes within its structure [20]. I.T. Davies, S.J. Cox / Colloids and Surfaces A: Physicochem. Eng. Aspects 344 (2009) 8-14



Fig. 1. The positions of the discs evolve under the gravitational, tension and pressure forces shown. Each force is resolved into its horizontal and vertical (the direction in which gravity acts) components.

We choose to work in two dimensions for the reasons stated. We use the Surface Evolver [21] to simulate the sedimentation and interaction of two circular discs falling under their own weight. We look at the position of the discs as they descend and analyze the time-varying forces on them. The resultant force is split into two: the drag contribution parallel to the direction of gravity and the lift force perpendicular to gravity. We consider the low velocity limit, in which we expect that the dominant contributions to these forces come from the tensions of the soap films (network force) and the pressures of the bubbles (pressure force)—see Fig. 1. We aim to understand the conditions under which two objects falling through a foam are mutually attracted or repelled, as has been done for a number of purely viscoelastic fluids [22–25].

#### 2. Method

An obstacle descends through a foam under the action of five forces: (i) its weight; (ii) the resultant tension force  $\vec{F}^n$  due to the network of films pulling on it; (iii) the resultant pressure force  $\vec{F}^p$  due to the pressure of bubbles contacting it; (iv) the viscous force  $\vec{F}^\eta$  which opposes movement of the films around its circumference; and (v) the frictional force due to the interaction of its plane faces with the bounding surfaces, proportional to its velocity. Note that

the films that are in contact with the obstacle are not uniformly distributed around the circumference – they bunch up behind the obstacle, as shown in Fig. 2– so that the resultant network and pressure forces are usually non-zero.

Newton's second law applied to each disc of mass m gives

$$m\frac{\mathrm{d}^{2}\vec{x}(t)}{\mathrm{d}t^{2}} = mg\hat{y} - \lambda\frac{\mathrm{d}\vec{x}(t)}{\mathrm{d}t} + \vec{F}^{\mathrm{p}} + \vec{F}^{\mathrm{n}} + \vec{F}^{\eta}, \tag{1}$$

where  $\vec{x}(t)$  denotes the position of the disc at time *t*, *g* is the acceleration due to gravity, and  $\hat{y}$  is a unit vector pointing vertically downwards.  $\lambda$  is a friction coefficient due to the interaction of the plane faces of the discs with the bounding surfaces.

We simulate sedimentation in a dry 2D foam by tracking the motion of two discs commencing from a position near the top of a channel of foam [26]. We assume that the motion is slow and steady, so that we may neglect the acceleration term and the viscous forces. The model simplifies to the following evolution equation, controlled by just three forces (see Fig. 1):

$$\frac{1}{\epsilon}\frac{\mathrm{d}\dot{x}(t)}{\mathrm{d}t} = mg\hat{y} + \vec{F}^{\mathrm{p}} + \vec{F}^{\mathrm{n}},\tag{2}$$

where  $\epsilon = 1/\lambda$  sets the effective time scale of the motion.

For each disc the resultant network force is the sum of the tension force due to those films *j* that touch the disc. Since viscous drag around the disc is neglected, each film meets the disc perpendicularly [27] and makes an angle  $\theta_j$  with the positive *y* direction. Thus

$$\vec{F}^{n} = \gamma \sum_{\text{films } j} (\sin \theta_{j}, \cos \theta_{j})$$
(3)

where  $\gamma$  is the line tension of each film. The pressure force is a sum over all the bubbles *k* touching the obstacle:

$$\vec{F}^{\rm p} = \sum_{\rm bubbles} p_k l_k(\sin\theta_k, \cos\theta_k) \tag{4}$$

where  $p_k$  is the pressure inside the bubble,  $l_k$  is the length of the contact line of the bubble with the disc and  $\theta_k$  is the angle that the inward normal at the midpoint of  $l_k$  makes with the positive *y*-direction.

The simulation proceeds from a Voronoi construction [28] which is used to generate a fully periodic tessellation of the plane. Bubbles



**Fig. 2.** Two discs sedimenting in a monodisperse foam contained in a channel of width *W* and length *L*. (a) Configuration 1, in which the discs start side-by-side, with a distance  $d_1^{\text{init}}$  between their centres. (b) If the discs rotate about one another we measure an angle  $\theta$  between the positive *x*-direction and the line between the discs' centres. (c) Configuration 2, in which the discs start one above the other, a distance  $d_2^{\text{init}}$  apart.

at the left- and right-hand sides of the structure are sequentially deleted until the required number remains. The structure is then imported into the Surface Evolver [21] and the peripheral films are constrained to one of the two side walls.

Using the Surface Evolver in a mode in which each film is represented as a circular arc, we perform quasi-static simulations. We use four different foams in a channel of length L = 1, with between N = 727 and N = 2200 bubbles. The width of the channel decreases from W = 0.8 for the lowest N to W = 0.4 for N = 2200. We work with monodisperse foams, with the bubble area  $A_{\rm b} \approx LW/N$  ( $A_{\rm b}$ shrinks slightly in proportion to the disc size, since the total area of the foam and two-disc system is constant). The cut-off length  $l_c$ [27,16] for  $T_1$  events is chosen to keep the liquid fraction  $\phi < 0.1\%$ , appropriate for a dry foam, giving  $l_c$  of the order of  $10^{-3}$ . In all cases the channel is periodic in the y-direction, parallel to the direction of gravitational acceleration. The simulations are stopped before either of the discs return to the top of the foam channel. We set a no-slip condition at the channel wall: the foam films that touch the walls have fixed vertices. The films that are in contact with a disc are free to slip.

We choose dimensionless units such that the line tension  $\gamma$  has value 1 throughout. We keep the disc weight fixed throughout our simulations at mg = 10, and the areas of both discs are equal. It was ensured that this disc weight was sufficiently large that the discs were not brought to a halt by the foam for all disc areas  $A_d$  considered.

The simulations proceed as follows: a foam containing the two discs in their starting positions is relaxed to equilibrium, using the method described in [16]. The resultant forces on the discs in the x and y directions are calculated and the disc centres moved according to

$$\Delta x = \epsilon (F_x^n + F_x^p) \Delta y = \epsilon (F_y^n + F_y^p + mg)$$
(5)

where the subscripts denote the *x* and *y* components of the forces. The parameter  $\epsilon$  measures how far the centres move at each iteration (we used  $\epsilon = 5 \times 10^{-4}$  for foams of less than 1000 bubbles, and  $\epsilon = 2 \times 10^{-4}$  otherwise). The foam perimeter is then brought back to a local minimum with the discs fixed. This comprises one iteration, which is repeated until a disc reaches the bottom of the foam channel. The computational time is dependent upon the number of bubbles: the simulations take about 50 h for the smallest foams and more than 120 h for the largest.

We first examine the sedimentation of a single disc in the foam to quantify the wall effects and check that the rest of the simulations will be independent of such effects (Section 3.1). We then choose two main initial configurations for our two-disc sedimentation simulation, as shown in Fig. 2. The disc centres are initially separated by a distance  $d_i^{\text{init}}$ , either horizontally i = 1 or vertically i = 2.

#### 3. Results

#### 3.1. Single disc falling near a vertical wall

We vary the initial placement of a single disc of area  $A_d = 4A_b$  at the top of the channel so that the effects of the wall on the motion of the disc could be ascertained, in the hope of being able to neglect it when considering the interaction of two discs. We track the disc motion for nine different initial placements, the first being 0.1*W* away from the left wall, increasing in increments of 0.1*W*, with the last being 0.1*W* from the right wall. This is done for the small foams with N = 727 and 746.

It was found that for a fixed obstacle placed in a flow of foam in a similar channel the wall repels the obstacle [27], while sedi-



**Fig. 3.** The variation in drag and lift force on one disc (placed in the centre of the channel) as it descends through the foam. The plots are non-smooth due to the foam structure; jumps in the force appear when  $T_1$ 's occur. Note that a transient occurs for roughly the first 100 iterations. We record the mean and standard deviation of the drag and lift force after this transient.

menting particles in viscoelastic fluids are attracted to walls [29]. Fig. 3 demonstrates the drag  $(-F_y^n - F_y^p)$ , acting in the vertical direction) and lift  $(F_x^n + F_x^p)$ , acting in the horizontal direction) forces on a disc as it falls through the foam. There is an initial transient during which the drag force rises; it then saturates but fluctuates greatly. The sudden drops in each force occur when a bubble detaches from the back of a disc. We therefore take mean values for the forces after the transient, shown as horizontal lines.

Fig. 4(a) demonstrates the variation in average drag force on a disc as it falls from different positions at the top of the foam channel. We deduce that a disc's proximity to the walls does not have a large effect on the drag force exerted by the foam; there is only a slight decrease in drag. Fig. 4(b) shows the average lift force on a disc as it descends through the foam. It can be seen that for discs that are released close to either of the walls, there is a small lift force that is in the direction of the nearest wall. For example, a negative lift on the left hand side of the plot demonstrates that the force is to the left and *vice versa*. These forces are considerably smaller and fluctuate less than the drag force. The attractive force between a disc and a nearby wall, although small, appears robust with respect to different foams.

#### 3.2. Two discs in configuration 1

We investigate the interaction of two discs placed side-by-side close to the centre of the foam channel, where we can neglect wall effects, that is, in the region 0.3W < x < 0.7W. The initial separation between the discs and the areas of the discs are varied and we investigate whether the discrete nature of the foam screens the interaction between the disc. For each simulation, we record at each iteration the disc positions (Fig. 5) and the drag and lift forces on each one.

#### 3.2.1. Disc position

It has been shown that in a viscoelastic fluid circular particles in this configuration rotate about one another as they sediment [22–25]. We find the same rotation in foams: Fig. 6(a) shows the variation of the angle between two discs of area  $4A_b$  as they descend. The rotation of the disc system can occur in either a clockwise or an anticlockwise manner. Thus the plasticity of the material does not change the sedimenting motion of the particles greatly.

In Fig. 6(a) it is apparent that discs that are initially close together rotate until they reach a plateau value at  $|\theta| = (\pi/2)$ . In this case the discs have rotated from configuration 1 to config-



**Fig. 4.** (a) The variation of the average drag force on a disc as it descends through the foam from different positions along the top of the channel. The disc is placed in each of nine positions at equal intervals of 0.1*W*. The average drag force on a disc decreases slightly close to the walls. Error bars indicate the standard deviation in force for each simulation, after the transient. (b) The variation of the average lift force on a disc for the same initial placements as (a). The positive direction of the force is to the right. Thus lift is negative when the disc falls from 0.1*W* (close to the left wall) and positive when falling from 0.9*W* (close to the right wall). Therefore a small attractive force on the disc from the walls exists.

uration 2. The plateau at  $|\theta| = (\pi/2)$  demonstrates that once the discs are directly above one another, they stay in this configuration. Notice that there are some simulations which do not reach these plateau values: those in which  $\theta$  does not change dramatically are the ones for which the discs were initially too far apart. Others are those in which the foam was too short for the plateau to be reached.

There is a strong correlation between the initial separation of the discs and the settling angle (the angle between the discs after reaching the bottom of the foam). Discs that are initially far apart rotate less. We look more closely at this trend by fitting the data for the settling angle (Fig. 6b) to the following model:

$$\theta| = \frac{\pi}{4} \left( 1 + \tanh\left(\kappa \frac{(d_1^c - d_1^{\text{init}})}{d_b}\right) \right),\tag{6}$$

where  $d_1^c$  is the critical initial separation above which the discs do not interact,  $d_b$  is the average bubble diameter and the slope is  $\kappa = N/1000$  which measures the extent to which the plateau has been reached.

We find  $d_1^c = (4 \pm 1)d_b$  for discs of area  $A_d = 4A_b$ . Thus, if the discs initially have more than four bubbles in between them then they do not interact and rotate. When the discs are closer than this they will rotate until they reach configuration 2 in which they are one above the other. Fig. 6(c) demonstrates the variation in the critical screening length for different disc size. The critical length  $d_1^c$  increases with disc size. Thus larger discs interact at a greater separation. We note also that larger discs rotate at a slower rate, so that a longer foam is required (we used N = 2200 bubbles).

The variation of disc separation is also important when looking at their motion. In Fig. 7 we see that this is highly dependent on their initial separation. For discs of area  $A_d = 4A_b$  that are initially close  $(0 < d_1^{init} < 4d_b)$ , there is a tendency for them to move together so that they are separated by  $1 - 2d_b$ . (There is one case here where the discs have moved so close together during sedimentation that they are touching, but they then separate and follow the same pattern.) Discs that are initially placed further apart than the critical separation do not move closer in the same manner. In some cases, the discs



**Fig. 5.** Tracking the motion of the discs' centres in two typical simulations. (Left) Configuration 1, with  $d_1^{\text{init}} = 0.08$  and  $A_d = 4A_b$ . Here, both discs move a short distance to the right, and the disc initially on the left advances more slowly and moves behind the right-hand disc. (Right) Configuration 2, with  $d_2^{\text{init}} = 0.2$  and  $A_d = 4A_b$ . The discs barely deviate to the sides, but the upper disc moves slightly faster in the lower disc's wake.

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**Fig. 6.** (a) The angle  $\theta$  between the disc centres in configuration 1 with N = 1500 bubbles and  $A_d = 4A_b$  for a range of initial separations  $d_1^{\text{init}}$ .  $\theta$  increases in either a clockwise and anticlockwise direction, demonstrating rotation of the discs. If close enough, the discs rotate into configuration 2 and stay in this configuration. (b) The settling angle ( $|\theta|$  at the bottom of the channel) of two discs with  $A_d = 4A_b$  fitted to a tanh function, Eq. (6). The foam screens the interaction of the discs if they are initially 4 or more bubble diameters apart. The lower slope for the smaller foams is due to the foam being too short for the full rotation to occur. (c) The critical separation below which the discs interact and rotate increases with disc size. The line is a linear fit.



**Fig. 7.** The separation between disc edges, measured in bubble diameters, as they fall through a foam with N = 1500 bubbles in configuration 1. Disc area is  $A_d = 4A_b$ . If they are initially placed sufficiently close together, there is a tendency for the discs to move together so that they are separated by one to two bubbles. The horizontal dashed line represents a critical value above which the interaction between the discs is negligible.

even move away from each other. We believe that for large separations any variation in separation arises from inhomogeneities in the foam structure, as there is no clear trend.

#### 3.2.2. Forces on the discs

We look at how the forces on the discs induce the interaction between them, considering only the case  $A_d = 4A_b$ . Fig. 8 shows the drag and lift forces from two different simulations in the N = 1500foam. The first is for two initially close discs that rotate and the second is for two discs that are too far apart to interact. When the discs are initially close together, the drag force is seen to overshoot for one of the discs. This results in slower downward motion of this disc and it is left trailing. An increase in the lift force is seen for this disc at this stage and it is directed so that the disc moves into the wake of the other disc. Thus, the discs begin to rotate so that the deformation of the foam is minimized. After rotation has occurred it can be seen that the drag and lift forces on both discs become very similar, at which point the motion of the discs becomes more stable. For the discs that were initially further apart no such overshoots are seen as they do not interact (Fig. 8(c) and (d)).

#### 3.3. Two discs falling in configuration 2

We consider two discs descending in the foam, starting one above the other. We vary the initial separation between two discs of area  $A_d = 4A_b$  to interpret how the discs interact when they are oriented in this way (Fig. 5(b)).

#### 3.3.1. Disc position

Discs that start one above the other remain in this orientation as they descend through the foam. The wake of the lower disc is represented by the yielded region of the foam and it is this that determines how the discs interact. Discs that start sufficiently close move together until they are separated by only one or two bubbles, after which they move at a constant separation. This is illustrated in Fig. 9, where it is apparent that the critical separation is now greater than for configuration 1; for discs of area  $A_d = 4A_b$  the critical separation is  $d_2^c \approx 5d_b$ .

#### 3.3.2. Forces on the discs

The rôle that the drag force plays in this interaction pattern is described in Fig. 10. The lift force is assumed to be negligible as the discs are placed at the centre of the foam channel. To clarify the effect that varying the initial separation has on the drag force differences on both discs, Fig. 10 needs to be split into three regions

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**Fig. 8.** Fluctuating forces on two discs in configuration 1. (a) Drag force on both discs for  $d_1^{\text{init}} = 0.64d_b$ , (b) lift force on the discs when  $d_1^{\text{init}} = 0.64d_b$ . It can be seen that there is an overshoot in the drag for disc 1 in (a) and then an overshoot in the lift on disc 1 in (b). Thus, they interact and rotate about one another. (c and d) Same data for two discs that start further apart ( $d_1^{\text{init}} = 4.20d_b$ ). Here the drag and lift forces are very similar for both discs and follow the same pattern as would be expected for an isolated disc falling in the foam. Thus, the discs do not interact in this case.

where the interaction between the discs differs. For initially close discs  $(d_2^{init} < 2d_b)$  the drag force difference between the discs is negligible, whence they will move through the foam at constant separation. However, when the discs are initially separated by a larger distance,  $2d_b < d_2^{init} < 5d_b$ , the difference between the drag forces on the discs increases. The drag on the lower disc is always greater than that on the upper disc so they will move closer together



**Fig. 9.** The separation, measured in bubble diameters, between two discs falling through a foam in configuration 2 with N = 1500 bubbles. It can be seen that for discs initially separated by up to  $2 d_b$ , the discs descend in the foam at a constant separation. If the discs are initially separated by  $2-5 d_b$ , then they move closer together until they eventually reach a separation of  $1-2 d_b$ , after which the motion is stable. If the initial separation is greater than about  $2 d_b$  then the variation in separation is less and they stay far apart. Here the yielded region above the lower disc (the wake) plays an important rôle in the interaction of the discs.

as the upper disc moves into the other disc's wake. When the discs are even further apart (more than  $5d_b$  separation) the drag force differences become less in magnitude. In some cases there is a greater drag force on the upper disc, but in general there is limited interaction between the two discs.



**Fig. 10.** Variation of the difference in average drag force of both discs falling in configuration 2 as the initial separation between them is varied. The difference in drag is measured by subtracting the drag force on the upper disc from the drag force on the lower disc. We see that when the discs are close together  $(0 < d_2^{init}/d_b < 2)$ , the difference between the drag force is close to zero. For increasing initial separations  $(2 < d_2^{init}/d_b < 5)$ , the differences in drag force between the discs increases; here, the drag on the lower disc is greater than that of the upper disc, so that the upper disc descends more quickly than the lower disc and moves into its wake. Increasing the initial separation further  $(d_2^{init}/d_b > 6)$  leads to the differences in the drag force on both discs therefore do not interact.

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#### 4. Conclusions

The interaction between a sedimenting disc and a wall is small, although a small attractive force exists when the disc is in close proximity to the wall. Thus for our simulations of two sedimenting discs, we worked far enough away from the wall so that we could neglect this effect.

In the case of two discs sedimenting initially side-by-side, a rotation towards a configuration in which they are one above the other is evident. The occurrence of rotation is dependent on the initial separation between the discs and the size of the discs. For discs of size  $A_d = 4A_b$ , this interaction only occurs if the initial separation between the discs is less than 3–4 bubble diameters. When the initial separation is greater than 4 bubble diameters the foam screens the interaction and the motion of each disc is determines by variations in the local structure of the foam. This critical separation increases with disc size.

For the case in which one disc sediments above another, further evidence of screening is apparent. The initial separation of the discs is again an important parameter that determines their interaction. If the discs are placed a little way apart (between 2 and  $5d_b$  for the disc areas considered here) then they move closer together due to the drag force on the lower disc being greater than that of the upper disc. In this case the upper disc is sedimenting in the yielded region of the foam behind the lower disc. Once the discs reach a separation of  $1-2 d_b$ , the drag force on both is equal and they therefore move at the same rate. However, if the initial separation is large then the drag force on each disc is independent and they do not interact.

Thus the motion of the discs is stable when their line of centres is parallel to the direction of gravity and separated by one to two bubbles. Although this is reminiscent of elastic fluids, the plasticity of the foam plays an important rôle: the  $T_1$  events behind the discs as bubbles lose contact change the local structure of the foam and allow the upper disc in the wake to move more quickly. The discrete nature of the foam means that objects do not interact if they are separated by more than a certain number of bubbles either horizontally or vertically.

It remains to be seen whether these results extend to objects of different dimensions (weight) or shape (e.g. ellipses), and to what extent material parameters such as the bubble area dispersity and the liquid fraction of the foam dictate the dynamics of sedimentation. Boundary conditions on the channel walls and disc edges, for example a relaxation of the no-slip condition on the wall, may change the details of the rotatory motion, but will not suppress it.

Inclusion of the viscous forces on the discs may lead to increased rotation of the discs, and simulations that implement this are likely to provide a better comparison with experiment.

#### Acknowledgements

We thank participants in the Grenoble Foam Mechanics Workshop 2008, and in particular F. Graner, for stimulating discussions. Financial support from EPSRC (EP/D071127/1) and the British Council Alliance programme is gratefully acknowledged.

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