Droplet levitation over a moving wall with a steady air film

Erina Sawaguchi¹, Ayumi Matsuda¹, Kai Hama¹, Masafumi Saito¹ and Yoshiyuki Tagawa¹†

¹Department of Mechanical Systems Engineering, Tokyo University of Agriculture and Technology, 2-24-16 Nakacho, Koganei-city, Tokyo, Japan

(Received 8 February 2018; revised 20 October 2018; accepted 23 November 2018; first published online 8 January 2019)

In isothermal non-coalescence behaviours of a droplet against a wall, an air film of micrometre thickness plays a crucial role. We experimentally study this phenomenon by letting a droplet levitate over a moving glass wall. The three-dimensional shape of the air film is measured using an interferometric method. The mean curvature distribution of the deformed free surface and the distributions of the lubrication pressure are derived from the experimental measurements. We vary experimental parameters, namely wall velocity, droplet diameter and viscosity of the droplets, over a wide range; for example, the droplet viscosity is varied over two orders of magnitude. For the same wall velocity, the air film of low-viscosity droplets shows little shape oscillation with constant film thickness (defined as the steady state), while that of highly viscous droplets shows a significant shape oscillation with varying film thickness (defined as the unsteady state). The droplet viscosity also affects the surface velocity of a droplet. Under our experimental conditions, where the air film shape can be assumed to be steady, we present experimental evidence showing that the lift force generated inside the air film balances with the droplet’s weight. We also verify that the lubrication pressure locally balances with the surface tension and hydrostatic pressures. This indicates that lubrication pressure and the shape of the free surface are mutually determined. Based on the local pressure balance, we discuss a process of determining the steady shape of an air film that has two areas of minimum thickness in the vicinity of the downstream rim.

Key words: drops, lubrication theory, thin films

1. Introduction

Isothermal non-coalescence phenomena between a droplet and a wall or a liquid surface can occur under various conditions. Examples include droplet levitation over moving solid walls (Neitzel et al. 2001; Smith & Neitzel 2006; Lhuissier et al. 2013; Saito & Tagawa 2015; Gauthier et al. 2016), atomically smooth horizontal walls (de Ruiter et al. 2015), inclined walls (Hodges, Jensen & Rallison 2004; Gilet &
Bush 2012; Harris, Liu & Bush 2015) and vibrating/moving liquid surfaces (Sreenivas, De & Arakeri 1999; Couder et al. 2005; Terwagne, Vandewalle & Durbolo 2007; Gilet et al. 2008; Che, Deygas & Matar 2015). The isothermal non-coalescence phenomena can be explained as follows. Lubrication pressure is generated inside an air film of several micrometres in thickness between the droplet and the wall. When the lubrication force (the area integral of the lubrication pressure) overcomes the gravitational force acting on the droplet, the non-coalescence phenomena can occur. The lubrication pressure depends on the shape of the air film (Neitzel & Dell’Aversana 2002). The film shape, including the free surface of the droplet, is determined by the local balance of the lubrication pressure and the surface tension and hydrostatic pressures (Lhuissier et al. 2013). However, to the best of the authors’ knowledge, such balances have not been experimentally verified for a wide range of parameters. Furthermore, previous research has not paid much attention to the effect of droplet viscosity on the ‘steady’ air film shape under levitating droplets. To avoid confusion in this paper, we use ‘stable’ and ‘steady’ for the state of droplet levitation and the state of the air film, respectively.

We briefly summarize previous studies of non-coalescence phenomena between droplets and a moving wall or liquid surface closely related to our study. Neitzel et al. (2001) investigated non-coalescence phenomena between a rotating disk and a droplet attached to a fixed support. They confirmed a steady shape of the air film between the fixed droplet and the rotating disk. For this situation, Smith & Neitzel (2006) computed the pressure distribution generated inside the air film by two-dimensional numerical simulations. Gauthier et al. (2016) deposited a droplet onto a rotating disk, resulting in unstable behaviour of the droplet. Lhuissier et al. (2013) levitated a droplet over an inner wall of a rotating glass cylinder. They numerically computed the two-dimensional film shape by considering the local balance of the lubrication pressure and the surface tension and hydrostatic pressures at the bottom of the droplet. The computed shape qualitatively agreed with the measured shape. Sreenivas et al. (1999) estimated the thickness of the air film for droplets levitating over a moving liquid surface near a hydraulic jump by considering the force balance of the droplets. They also estimated the surface velocity of the droplet for a rotating motion caused by viscous shear exerted on the bottom of the droplet. However, their estimations have not been experimentally verified for a wide range of parameters.

In this paper, we focus on a levitating droplet over a moving wall that is in our case a rotating glass cylinder, as shown in figure 1 and movie 1 available at https://doi.org/10.1017/jfm.2018.952. Both the steady air film shape and the stable droplet behaviour should help us examine the levitating droplet experimentally in

Figure 1. Side view of a levitating droplet over a moving wall. $U$ is the wall’s velocity.
Droplet levitation over a moving wall with a steady air film

2. Theory

2.1. Lubrication theory

In our experiments, the air film thickness (several micrometres) is sufficiently small compared to the characteristic length along the mainstream of the air flow, namely the droplet diameter \( d \) (a few millimetres; see figure 2). Therefore, we can apply lubrication theory to the air film (Saito & Tagawa 2015). A detailed verification is shown in appendix A. Figure 2 shows a coordinate system and parameters for a levitating droplet over a moving wall where the centroidal position projected onto the wall is set as the origin of the coordinate system. The \( x \), \( y \) and \( z \)-axes represent, respectively, the direction of wall motion, the direction normal to the \( x \)-axis on the wall and the direction normal to the wall. The air film thickness is \( h(x, y) \).

In order to determine the equation of motion for the air film with constant wall velocity \( U \), we assume the following conditions: (i) an incompressible and Newtonian fluid, (ii) a constant dynamic viscosity of the air, (iii) laminar flow, (iv) negligible gravity and inertia forces, (v) constant pressure in the \( z \)-direction and (vi) no-slip condition on the droplet surface. Note that Reynolds number \( Re = \rho U h^2/\mu d \) which considers a geometrical aspect ratio is \( O(10^{-4}) \); in other words, \( Re \) is sufficiently smaller than unity (see appendix A). Parameters \( \rho \) and \( \mu \) indicate the density of the air and the dynamic viscosity of the air, respectively. Moreover, we assume that the surface velocity of the droplet \( u \) is negligible since it is in the range of \( 2.5 \times 10^{-3} - 2.4 \times 10^{-1} \) m s\(^{-1} \), much smaller than the wall velocity \( U \) (of the order of 1 m s\(^{-1} \); see § 4). The above assumptions give an equation of motion in the air film.
as (Tipei 1962; Saito & Tagawa 2015)

$$\frac{\partial}{\partial x} \left( \frac{h^3}{\mu} \frac{\partial p}{\partial x} \right) + \frac{\partial}{\partial y} \left( \frac{h^3}{\mu} \frac{\partial p}{\partial y} \right) = 6U \frac{\partial h}{\partial x}, \quad (2.1)$$

where \( p(x, y) \) is the lubrication pressure generated inside the air film and \( \mu \) is the dynamic viscosity of the air. We can calculate \( p(x, y) \) using (2.1) if \( h(x, y) \) is known. Based on the analysis of propagation of errors from the experimental parameters \( h, U \) and \( \mu \) on the lubrication pressure \( p \), we find that the error of the air film thickness \( h \) is dominant in comparison with the other parameters (see appendix B). We define a thin-film area of diameter \( d \), as the area where the lubrication pressure \( p \) is generated (see appendix C). As a boundary condition, the rim of the thin-film area is taken to be at atmospheric pressure (\( p = 0 \) in gauge). We solve (2.1) by the finite difference method using MATLAB for repeating calculations.

2.2. Force/pressure balances

We experimentally verify the force/pressure balances acting on the droplet. First we compare the lift force \( L \) and the droplet’s weight \( W \). We call this balance the ‘global balance’. Lift force \( L \) in the direction normal to the wall is calculated as

$$L = \int \int p \, dx \, dy. \quad (2.2)$$

The integration range of (2.2) is the thin-film area (see appendix C). Note that a measurement error of \( h \) results in a measurement error in \( L \), because the error of the air film thickness \( h \) is dominant on lubrication pressure \( p \) as mentioned above. In our experiments, the maximum measurement error of \( L \) is 11\%.

Convergence condition on repeating calculations of the lift \( L \) is defined as the case in which the difference between the lift \( L \) at the \( k \)th calculation and the lift \( L \) at the \((k - 10000)\)th calculation is less than or equal to \( 1 \times 10^{-3} \)\%. The thin-film area is divided in \( 500 \times 500 \) for the calculations of the lubrication pressure \( p \) and the lift \( L \). The difference between the lift \( L \) for the \( 500 \times 500 \) case and that for the \( 1000 \times 1000 \) case is less than 0.3\%. The droplet rests at a point where the lift force balances with the drag and gravity forces in a glass cylinder with constant rotating velocity. Weight \( W \) in the direction normal to the wall is expressed by

$$W = mg \cos \theta, \quad (2.3)$$

where \( m \), \( g \) and \( \theta \) are the mass of the droplet, gravitational acceleration and the inclination angle of the droplet against the gravitational acceleration direction (see figure 3), respectively. The mass \( m \) is calculated based on the droplet diameter \( d \) (detailed calculation is explained in § 3). The orders of magnitude for the errors of \( d \) and \( m \) are 0.9\% and 2\%, respectively. The inclination angle \( \theta \) is calculated from an arc length of the cylinder wall from the position on the cylinder wall at \( \theta = 0^\circ \) to the position at which the droplet levitates (see figure 3). We observe marks of two positions on the wall of the rotating cylinder by using a camera, and compute the arc length between two positions. The order of magnitude for the error of \( \theta \) is 6\%. Therefore, the error of the the weight \( W \) comes from the error of \( m \) and \( \theta \). In our experiments, the maximum measurement error of \( W \) is 2\%. When \( L \) is quantitatively equal to \( W \), the global balance of the levitating droplet is satisfied.
Next we verify the pressure balance at an arbitrary point on the bottom of the droplet. We call this balance the ‘local balance’. The lubrication pressure $p$, surface tension and hydrostatic pressures are acting on the bottom of the levitating droplet (Lhuissier et al. 2013). Without consideration of the air resistance and rotating motion inside the droplet, the local pressure balance is given as

$$2\sigma (\kappa_0 - \kappa) + \Delta \rho g [(z_0 - z) \cos \theta + (x_0 - x) \sin \theta] = p,$$

where the first and second terms on the left-hand side stand for the surface tension pressure and variation of hydrostatic pressure, respectively. Parameters $\sigma$, $\Delta \rho$, $\kappa$ and $\kappa_0$ are the surface tension coefficient, density difference between the air and the liquid, mean curvature at the droplet’s interface and mean curvature at $(x_0, y_0, z_0)$, respectively. The position $(x_0, y_0, z_0)$ is at the rim of the thin-film area, i.e. $(x_0 = -d'/2, y_0 = 0, z_0 = h(x_0, y_0) = H)$. We define $p_s$ as the total pressure on the left-hand side of (2.4). We then compare $p$ and $p_s$.

### 2.3. Surface velocity of a levitating droplet

The surface velocity of the levitating droplet $u$ can be calculated by a theoretical consideration:

$$u \simeq \frac{U}{1 + [2\tilde{h} \mu_d / d'] \mu},$$

where $\tilde{h}$, $\mu_d$ and $d'$ are the average thickness of the air film, the dynamic viscosity of the droplet and droplet height, respectively. Here, $\tilde{h}$ in steady state depends on $d'$ and $U$ (we discuss it in detail in § 4). Therefore, equation (2.5) indicates that $u$ depends only on $\mu_d$ when $\mu$, $d'$ and $U$ are constant.

### 3. Experiment

Figure 3 shows a schematic view of our experimental set-up (cf. Saito & Tagawa 2015). A hollow silica-glass cylinder of 200 mm in diameter rotates on its axis with a constant wall velocity $U$. A droplet of silicone oil is deposited onto the inner wall of the cylinder and levitates at a stable position where the forces acting on the droplet balance. Note that ‘stable’ is defined as the state in which variation of levitating angle
Table 1. Physical properties of silicone oil used for droplets.

| Viscosity $\nu$ (cSt) | Density $\rho_d$ (kg m$^{-3}$) | Dynamic viscosity $\mu_d$ (Pa s) | Surface tension $\sigma$ (mN m$^{-1}$) |
|-----------------------|-------------------------------|-------------------------------|----------------------------------|
| 10                    | 935                           | $0.94 \times 10^{-2}$        | 20.1                             |
| 50                    | 960                           | $4.80 \times 10^{-2}$        | 20.8                             |
| 100                   | 960                           | $0.96 \times 10^{-1}$        | 20.9                             |
| 200                   | 970                           | $1.94 \times 10^{-1}$        | 21.1                             |
| 300                   | 970                           | $2.91 \times 10^{-1}$        | 21.1                             |
| 500                   | 970                           | $4.85 \times 10^{-1}$        | 21.1                             |
| 1000                  | 970                           | 0.97                         | 21.2                             |
| 5000                  | 975                           | 4.88                         | 21.3                             |

$\theta$ is not greater than $2^\circ$. We use several kinds of silicone oil for the droplet, the physical properties of which are shown in Table 1.

In order to visualize flow motion inside a levitating droplet, tracer particles (diameter: 50 $\mu$m; specific gravity: 1.02) are mixed into the droplets. We trace a certain particle (PTV measurement) using a high-speed camera (FASTCAM SA-X, Photron Co.) at a shooting speed of 250 frames per second to measure the period of droplet rotation $T$. To calculate the surface velocity $u$, the following conditions are assumed: (I) the surface and inner velocities of the droplets are constant, (II) the droplets are under rigid-body rotation and (III) three-dimensional movement inside the droplet is negligible. The surface velocity $u$ is then given as

$$u = \frac{C}{T},$$

where $C$ indicates the circumference of the droplet. Circumference $C$ is calculated from the droplet diameter $d$ by using Mathematica, assuming that the droplet is on a fixed wall for a contact angle of $180^\circ$. This will be discussed in detail later in this section. The error on $u$ is the standard error of the results of several numbers of particles tracked. Droplet diameter $d$ is changed in the range 2.0–2.4 mm and $U$ is fixed at 1.57 m s$^{-1}$. The viscosity of the silicone oil $\nu$ ranges from 10 to 1000 cSt, that is, the dynamic viscosity $\mu_d$ ranges from $0.94 \times 10^{-2}$ to 0.97 Pa s.

The steady state of the air film is observed using an interferometric method. Monochromatic light of wavelength 630 nm illuminates the bottom of the droplet through a coaxial zoom lens (12× Co-axial Ultra Zoom Lens, Navitar Co.). The reflected light from the bottom of the droplet and the wall forms interference fringes, namely, interference fringes are formed when the thickness of the air film $h(x, y)$ is $n/2$ of the wavelength of the incident light, where $n$ is an integer. We obtain an image of the fringes with a high-speed camera (FASTCAM SA-X, Photron Co.) at a shooting speed of 15,000 frames per second. We show a typical image of interference fringes in figure 4(a), where the arrow in the figure shows the direction of $U$. From the fringe pattern, we decide the state of the air film. We define a ‘steady state’ of the air film as the state in which variation of the minimum thickness of the air film is not greater than 630 nm (two fringes) over 0.05 s (see figure 5a). In contrast, ‘unsteady state’ of the air film is defined as the state in which variation of the minimum thickness is greater than 630 nm (see figure 5b). We change $\nu$ within 100–5000 cSt and $U$ within 0.59–1.88 m s$^{-1}$ for droplet diameters in the range of 2.2 mm $\leq d \leq$ 2.4 mm.
Droplet levitation over a moving wall with a steady air film

The three-dimensional shape of the air film is reconstructed from the interference fringes (Saito & Tagawa 2015). In this paper, we use the terms ‘shape’ to refer to the relative distance between fringes and ‘thickness’ to refer to the absolute distance from the wall. From the fringe pattern, we obtain only the air film shape. We cannot obtain the film thickness unless we can measure the absolute thickness of the interference fringes. To obtain the absolute thickness of the fringes, we push the levitating droplet until the droplet touches the wall and record the temporal evolution of the fringes with the high-speed camera, as shown in figure 6. We calculate the absolute thickness of the air film from the number of newly generated fringes. Note that there exists an
area where the film thickness is too large to obtain fringes. We interpolate the spaces between the obtained fringes and the rim of the thin film area to calculate \( \kappa \) using the smoothing function GRIDFIT written in MATLAB (D’Errico 2006) where Triangle interpolation is used. The average error of the calculated curvature is approximately 7% with closed fringes. The error becomes large around both ends of the opened interference fringes near the downstream rim of the thin-film area (see appendix C). We change \( U = 0.73–1.57 \text{ m s}^{-1}, \nu = 100–5000 \text{ cSt and } d = 1.17–3.16 \text{ mm}. \)

In order to compute \( \theta \), we measure an arc length of the cylinder wall from the position on the cylinder wall at \( \theta = 0^\circ \) to where the droplet levitates. Droplet diameter \( d \) is determined from an image of the levitating droplet projected onto the \( x-y \) surface (see figure 4(a)). Since it is difficult to measure \( m \) directly, we calculate it as follows. It is known that the levitating droplet shape agrees well with that on a fixed wall for a contact angle of \( 180^\circ \) for small drops only when the underlying film is not too deformed (Snoeijer, Brunet & Eggers 2009; Sobac et al. 2014; Saito & Tagawa 2015) (see figure 4(b)). In this case, the droplet shape on a fixed wall is determined by a balance between the surface tension and hydrostatic pressures on the gas–liquid interface (Hosoma 2013) in the coordinate system shown in figure 4(b):

\[
2\sigma \kappa_t + \Delta \rho g \eta = \sigma (\kappa_1(\xi, \eta) + \kappa_2(\xi, \eta)),
\]

where the first and second terms on the left-hand side stand for the surface tension pressure at the top of the droplet and variation of hydrostatic pressure, respectively. The right-hand side stands for the surface tension pressure at \((\xi, \eta)\). Here, \( \kappa_t, \kappa_1(\xi, \eta) \) and \( \kappa_2(\xi, \eta) \) indicate the curvature at the top of the droplet, the curvature at \((\xi, \eta)\)
and the curvature normal to $\kappa$, respectively. Parameters $\sigma$ and $\Delta \rho$ indicate the surface tension coefficient and the density difference between the air and the liquid, respectively. We numerically compute the droplet shape from the measured diameter $d$ (see figure 4) using Mathematica and calculate $m$ as the product of the droplet density $\rho_d$ and droplet volume which is obtained from the computed droplet shape. In our experiments, the droplet shape is hardly affected by the variation of the film thickness which is less than 1% of the droplet diameter $d$.

4. Effect of droplet viscosity on steady levitation

In this section, we consider the effects of the droplet viscosity on the surface velocity of the droplet $u$ and the steady state of the air film. The obtained movie and measured results of $u$ are shown in movie 2 and figure 7, respectively. Figure 7 shows a log–log plot where the horizontal and vertical axes represent $\mu_d$ and $u$, respectively. Error bars are the standard error. The black line indicates the theoretical consideration given in (2.5) with $d' = 1.7$ mm and $h = 9.2 \, \mu m$. Note that we assume the average thickness $\overline{h}$ of the air film thickness in unsteady state to be equal to that in steady state with similar wall velocity $U$ and droplet diameter $d$ for the following reasons. The average thickness $\overline{h}$ in steady state is nearly independent of viscosity $\nu$ (we discuss it in detail later in this section), and the variation of the air film thickness is about $\pm 2 \, \mu m$ in unsteady state. The value of $9.2 \, \mu m$ is the average thickness $\overline{h}$ in the steady state where the wall velocity $U$ and the droplet diameter $d$ are similar to the condition of the unsteady state. The inset of figure 7 shows a plot of the ratio $u/U$ as function of $\mu_d$. Note that although the droplet shown in movie 2 appears to rotate like a rigid body, an overhead view of the droplet shows a complicated internal flow, as seen in movie 3. Thus, the net torque balance of the droplet cannot be verified experimentally. Moreover, the model does not consider prefactors seriously. Nevertheless, $u$ decreases monotonically with increasing droplet viscosity for both experiments and theory with reasonable agreement. For a dynamic
viscosity of $\mu_d \geq 0.96 \times 10^{-1}$ Pa s (i.e. viscosity $\nu \geq 100$ cSt), $u$ is less than 5% (see inset of figure 7) of $U$. In this regime, the $L$ values calculated for the surface velocity $u$ are within the measurement error. Thus, it is reasonable to assume that $u$ is negligible for $\nu \geq 100$ cSt.

We next investigate the effect of droplet viscosity on the steady state of the air film shape. We show results of the steady state of the air film in figure 8. The blue triangles and red circles represent steady state and unsteady state, respectively. For a fixed $\nu$, the air film shape changes from steady to unsteady as $U$ increases. For a fixed $U$, the air film shape changes from steady to unsteady as $\nu$ increases. For $\nu = 5000$ cSt, the air film shape is in the steady state for $U \approx 0.7$ m s$^{-1}$, which is less than half the wall velocity for the $\nu = 100$ cSt case ($U \approx 1.6$ m s$^{-1}$). This indicates that the unsteady state does not originate from capillary waves since capillary waves are unlikely to be enhanced by liquid viscosity. The exact origin of the unsteady state is thus still unknown. Now, we consider the effect of droplet viscosity on the steady film shape. Figures 9(a) and 9(b) show obtained images of interference fringes under droplets with $d = 2.34 \pm 0.01$ mm, $\nu = 500$ cSt and $U = 0.73$ m s$^{-1}$, and $d = 2.37 \pm 0.01$ mm, $\nu = 5000$ cSt and $U = 0.73$ m s$^{-1}$, respectively. The two
images of interference fringes shown in figure 9(a,b) have common characteristics. For quantitative comparison, we show the shape of both droplets along the symmetric axis in figure 9(c). The difference in the film thickness is around a quarter of the wavelength of the incident light, i.e. within the measurement error of our interference method. Therefore, the droplet viscosity does not affect the film shape when the air film is in the steady state.

The above results verify that droplet viscosity is an important factor in determining the surface velocity of a droplet and the steady state of the air film, although it does not affect the film shape kept in steady state. In the following section, we investigate the lubrication pressure under the experimental conditions where the surface velocity is negligible and the air film is in the steady state.

5. Global and local force balances

In this section, we experimentally verify two kinds of force balances. An example of the measured thickness of an air film is shown in figure 10(a) with $d = 3.16 \pm 0.02$ mm, $v = 100$ cSt and $U = 1.57$ m s$^{-1}$. The measured air film has a flat shape near the centre of the thin-film area and a dimple in an off-centred area. In addition, the air film has its smallest thickness in two areas near the downstream rim. A film shape having these characteristics is called a ‘horseshoe shape’, and has also been observed under other experimental conditions in our study. Note that this unique shape is also found at droplet migration in a Hele–Shaw cell (Ling et al. 2016). Furthermore, this shape is reported in previous studies (Lhuissier et al. 2013; Huerre et al. 2015, 2016; Zhu & Gallaire 2016; Daniel et al. 2017; Reichert et al. 2018). Figure 10(b) shows $p$ calculated by applying lubrication theory (2.1) to the film thickness shown in figure 10(a). The lubrication pressure is positive for a wide range of the thin-film area and is negative near the rim. The lubrication pressure for other experimental conditions has the same characteristics as described above.

With the as-calculated $p$, we investigate the global and local balances in §§5.1 and 5.2, respectively.
We present distributions of \( p \) and \( W \) in table 2 under a variety of experimental conditions, changing \( d \). The error of \( p \) is computed by \( (2.2) \) as \( p = (1.06 \pm 0.05) \times 10^{-4} \text{ N} \). The droplet’s weight \( W \) is computed by \( (2.3) \) as \( W = (1.11 \pm 0.02) \times 10^{-4} \text{ N} \). Thus, the forces quantitatively agree within the measurement error. We show the calculated lifts and weights in table 2 for all the experimental conditions. Therefore, the surface velocity \( u \) is insignificant for the experimental conditions shown in table 2. For all conditions, we obtain quantitative agreements between the forces within the measurement error. Consequently, we have clarified that the lift force acting on the droplet generated inside the air film is balanced with the droplet’s weight when the droplet shows stable levitation over the moving wall. This confirms that the droplet levitation is sustained only by lubrication pressure and not by air drag. We show the relative difference between \( L \) and \( W \) in table 2 for all the experimental conditions.

### 5.1. Global force acting on droplet

For the experimental condition presented in figure 10, the lift force \( L \) generated inside the air film is calculated by \( (2.2) \) as \( L = (1.06 \pm 0.05) \times 10^{-4} \text{ N} \). The droplet’s weight \( W \) is computed by \( (2.3) \) as \( W = (1.11 \pm 0.02) \times 10^{-4} \text{ N} \). Thus, the forces quantitatively agree within the measurement error. We show the calculated lifts and weights in table 2 for all the experimental conditions. Therefore, the surface velocity \( u \) is insignificant for the experimental conditions shown in table 2. For all conditions, we obtain quantitative agreements between the forces within the measurement error. Consequently, we have clarified that the lift force acting on the droplet generated inside the air film is balanced with the droplet’s weight when the droplet shows stable levitation over the moving wall. This confirms that the droplet levitation is sustained only by lubrication pressure and not by air drag. We show the relative difference between \( L \) and \( W \) in table 2 for all the experimental conditions.

### 5.2. Local balance acting on bottom of droplet

We present distributions of \( p \) (2.1) and the sum of surface tension and hydrostatic pressures \( p_s \) (2.4) in figures 11(a) and 11(b), respectively. The experimental condition is the case presented in figure 10. Figure 11(a) is a top view of figure 10(b). Both pressure distributions have positive values in a wide range of the thin-film area, except in the vicinity of the downstream rim. This qualitative agreement suggests that the local balance of pressure is satisfied at the bottom of the droplet.

For a quantitative comparison, figure 12 shows cross-sections of the pressure distributions along \( y = 0 \) with the measurement error. The measurement error of the pressure \( p \) comes from the error of the interference method (±1/4 wavelength). The error of \( p_s \) comes from the error of the mean curvature \( \kappa \) as well as surface tension \( \sigma \). The detailed error estimation process of the mean curvature \( \kappa \) is shown in appendix D. The large error at negative pressure is due to the error of the mean curvature \( \kappa \). The measurement error of the surface tension \( \sigma \) with viscosity \( \nu = 100 \text{ cSt} \) is \( \pm 0.18 \text{ mN m}^{-1} \) (9 %). The Wilhelmy method (plate method or vertical plate method) was used to determine the surface tension (CBVP-AB, Kyowa Interface Science Co.).

| Droplet diameter \( d \) (mm) | Viscosity \( \nu \) (cSt) | Wall velocity \( U \) (m s\(^{-1}\)) | Lift \( L \) (\( \mu \text{N} \)) | Weight \( W \) (\( \mu \text{N} \)) | Difference \( |\int |p - p_s| \, dx \, dy| \) (\( \mu \text{N} \)) | Error \(|L - W|/W \) (%) |
|-----------------------------|-----------------|----------------|----------------|----------------|----------------|----------------|
| 1.17 ± 0.01                 | 100             | 1.57           | 6.17 ± 0.57    | 6.68 ± 0.15    | 1.62           | 7.63           |
| 1.98 ± 0.01                 | 100             | 1.57           | 30.8 ± 2.1     | 31.7 ± 0.4     | 4.68           | 2.84           |
| 3.16 ± 0.02                 | 100             | 1.57           | 106 ± 5        | 111 ± 2        | 12.2           | 4.50           |
| 2.37 ± 0.01                 | 100             | 0.83           | 50.8 ± 4.4     | 53.2 ± 0.6     | 5.58           | 4.51           |
| 2.38 ± 0.02                 | 100             | 1.20           | 50.9 ± 3.8     | 53.1 ± 1.1     | 5.60           | 3.58           |
| 2.33 ± 0.01                 | 100             | 1.57           | 51.4 ± 2.7     | 49.2 ± 0.6     | 7.73           | 4.47           |
| 2.34 ± 0.01                 | 100             | 0.73           | 52.3 ± 5.4     | 53.7 ± 0.6     | 5.69           | 2.61           |
| 2.37 ± 0.01                 | 5000            | 0.73           | 50.7 ± 5.8     | 51.6 ± 0.6     | 7.34           | 1.74           |

**Table 2.** Calculated lift and weight for a variety of experimental conditions, and quantitative comparison of global and local force balances.
Figure 11. (Colour online) (a) Pressure distribution \( p \) calculated by applying lubrication theory and (b) sum \( p_s \) of surface tension and hydrostatic pressures. The horizontal and vertical axes are the \( x \)- and \( y \)-axes. The arrow and black line represent the direction of wall velocity and the rim of the thin-film area, respectively. Experimental parameters are as follows: \( d = 3.16 \pm 0.02 \) mm, \( U = 1.57 \) m s\(^{-1} \) and \( \nu = 100 \) cSt.

Figure 12. (Colour online) Cross-section of the pressure distribution \( p \) calculated by applying lubrication theory (red line) and the pressure \( p_s \) of surface tension and hydrostatic pressures (blue line) along \( y = 0 \). Experimental parameters are as follows: \( d = 3.16 \pm 0.02 \) mm, \( U = 1.57 \) m s\(^{-1} \) and \( \nu = 100 \) cSt.

Notably, the overall pressure distributions for both cases are almost identical, except for the negative pressure region around \( x = 950 \) \( \mu \)m. For \(-650 \) \( \mu \)m \( \leq x \leq 550 \) \( \mu \)m, the pressures are positive and nearly constant. The maximum pressures are at around \( x = 750 \) \( \mu \)m and the minimum pressures are at around \( x = 950 \) \( \mu \)m. The difference in negative pressures is observed not only along \( y = 0 \) but also near the rim of the thin-film area. In particular, the largest difference in negative pressure is at around \((x, y) = (600 \mu \text{m, } \pm 800 \mu \text{m})\) where the air film is the thinnest. The reason for this would be as follows. The surface tension pressure of the first term on the left-hand side in (2.4) is \( O(10^3) \) while the hydrostatic pressure of the second term is \( O(10^{-2}) \) and therefore the surface tension pressure dominates the sum pressure \( p_s \), which is to say that the surface tension coefficient \( \sigma \) and mean curvature \( \kappa \) are dominant factors for \( p_s \). A limitation of our method, as stated in § 3, is that the calculation error of
Figure 13. (Colour online) Schematic views of the process of air film shape formation along with the lubrication pressure and surface tension pressure in two dimensions. Upper: the gas–liquid surface shape shown as a black line, direction of lubrication pressure shown as red arrows and direction of surface tension pressure shown as green arrows. Lower: lubrication pressure. (a) Lubrication pressure has positive pressure upstream and negative pressure downstream while the surface tension pressure has positive pressure over the whole range. (b) The gas–liquid surface has a plateau in the centre of the droplet and a minimum thickness downstream. (c) A high lubrication pressure due to the steep surface region (wedge effect) arises by decreasing the air film thickness in the downstream side, and the pressure increases at the blue circle. As a result, dimple formation is generated.

Curvature is especially large near both ends of the opened interference fringes. Several open ends of the interference fringes exist around the thinnest film regions, and thus the error of negative pressure is particularly large there.

We compare \( p \) and \( p_s \) for a variety of experimental conditions and obtain quantitative agreement except for the values of negative pressure, namely, except for where our method exhibits limitations. We experimentally find that \( p \) locally balances with the surface tension and hydrostatic pressures at the bottom of the droplet in our experimental conditions. We show the difference of pressure \( \int \int |p - p_s| \, dx \, dy \) in table 2 for all experimental conditions. The \( \int \int |p - p_s| \, dx \, dy \) is less than three times the error of the lift \( L \). Recall that \( \int \int |p - p_s| \, dx \, dy \) is the sum of the absolute value of difference between the pressure \( p \) and \( p_s \), while the error of the lift \( L \) is calculated considering positive/negative pressure. Therefore, we regard the values \( \int \int |p - p_s| \, dx \, dy \) obtained in our experiments as reasonably small.

5.3. Determining process of the steady horseshoe shape

In this section, we discuss how the horseshoe shape of the air film is created based on the local balance at the gas–liquid surface. We consider only the lubrication pressure and surface tension pressure, because the hydrostatic pressure is sufficiently small as mentioned in § 5.2. We first discuss the formation of the film shape in two dimensions and then expand the discussion to three dimensions.

We here outline a typical process of air film shape formation in two dimensions in the mainstream direction. Figure 13 shows schematic views of the process of
the gas–liquid interface shape formation and the pressure distribution along the $x$-axis. The surface tension pressure in figure 13 signifies $2\sigma (\kappa_0 - \kappa)$ (the first term on the left-hand side of (2.4)). As shown in figure 13(a), when the axisymmetric droplet approaches the moving wall, the lubrication pressure is positive upstream and negative downstream (Hicks & Purvis 2010). The $x$-intercept of the pressure curve is 0. Upstream, a positive lubrication pressure pushes up the gas–liquid surface, while downstream negative lubrication pressure pulls down the surface. The surface shape becomes inclined and the positive lubrication pressure region expands, i.e. the $x$-intercept shifts to a positive value. The negative lubrication pressure region narrows, resulting in an increase in the surface curvature near the downstream rim (see figure 13b). This is likely why the minimum thickness is distributed near the downstream rim. The thin film downstream, around the blue circle in figure 13(c), experiences a high lubrication pressure due to the steep surface region (wedge effect), leading to dimple formation. When a negative lubrication pressure balances the surface tension pressure, the droplet can levitate without touching the moving wall.

Next, we consider the positions where the air film has the smallest thickness, around $(x, y) = (600 \ \mu m, \pm 800 \ \mu m)$, as shown in figure 10(a). In the case of large absolute value of $y$, the positive pressure is smaller near the rim than in the centre since the boundary of the thin-film area, where atmospheric pressure is applied, is closer. This small positive pressure results in lateral ($y$-axis direction) suction which causes the thin-film area near the rim (a more elaborate discussion of a droplet in a liquid in a Hele–Shaw cell is found in Reichert et al. 2018). In addition, the air flow moves the minimum thickness area in the downstream direction (Burgess & Foster 1990). This local pressure balance and the movement of the minimum thickness might produce the horseshoe shape of the air film, with two areas of minimum thickness near the downstream rim.

6. Conclusion

Our purpose is to investigate levitating droplets over a moving wall for a wide range of experimental parameters, which have not been covered by previous studies. We experimentally measure the surface velocity of droplets and the three-dimensional shapes of the air film. The droplet viscosity is found to affect the surface velocity of a droplet and the steady state of the air film shape. An increase in droplet viscosity decreases the surface velocity, which is sufficiently small compared to the wall velocity $U$ in our experimental conditions. Droplet viscosity and wall velocity decide the steady/unsteady state of the air film. Surprisingly, increasing the droplet viscosity tends to reduce the range of velocity of the steady state. However, the film shape in the steady state is not affected by droplet viscosity. Next, for a negligible surface speed and when the steady state of the air film shape can be assumed, we calculate the pressure distribution by applying lubrication theory to the measured air film. Based on the calculated pressure distribution, we verify two kinds of balances acting on the levitating droplet, a global balance and a local balance. First, we calculate both the lift force $L$ and the droplet’s weight $W$ and then compare the two values. With varying droplet diameter, viscosity and wall velocity as experimental parameters, we obtain quantitative agreement between $L$ and $W$. Thus, we experimentally verify that the lift acting on a levitating droplet balances with the droplet’s weight. Second, we calculate the surface tension and hydrostatic pressures acting on the bottom of a droplet. For all experimental conditions, we confirm the local pressure balance between lubrication pressure, surface tension and hydrostatic pressures at every
point in the thin-film area, except an area with large measurement error. Thus, we experimentally verify that the local balance of pressure is satisfied at the bottom of the droplet. Finally, we consider the typical process through which the air film takes on a horseshoe shape.

The results obtained in this research, including the experimental evidence for the force/pressure balances, should contribute to studies of various levitating droplets, such as those over a heated surface (Lagubeau et al. 2011; Burton et al. 2012; Tran et al. 2012; Quéré 2013; Sobac et al. 2014), although droplet evaporation may add another layer of difficulty.

Acknowledgements

We thank S. Komaya and A. Franco-Gómez for their helpful contributions. This work was supported by JSPS KAKENHI grant nos. 26709007 and 17H01246.

Supplementary movies

Supplementary movies are available at https://doi.org/10.1017/jfm.2018.952.

Appendix A. Application of lubrication theory to an air film under a levitating droplet

Applying lubrication theory to a levitating droplet in the same way as in previous studies (Lhuissier et al. 2013; Saito & Tagawa 2015) requires a Reynolds number \( Re \) inside the air film sufficiently smaller than 1 and a film thickness that is sufficiently thinner than the characteristic length along the mainstream. In this paper, \( Re \) including a geometrical aspect ratio \( = \rho U h^2/\mu d \) is used, and \( Re \) is sufficiently smaller than 1 for the airflow under a levitating droplet in our experiments. Thus, it is appropriate to apply lubrication theory to the air film under a levitating droplet. However, if general \( Re = \rho U h/\mu \) is used, \( Re \) is not sufficiently smaller than 1 in our experiments. Hence, it is questionable whether lubrication theory can be applied since the inertia term in the Navier–Stokes equation does not seem to be negligible. Therefore, we discuss here whether lubrication theory can be applied to the air film under a levitating droplet by performing numerical simulations. For this discussion, we numerically solve the Navier–Stokes equation including or neglecting the inertia term with a continuity equation, and then compare the pressure distributions in the air film.

We conduct the numerical simulation using COMSOL Multiphysics, which performs computations by the finite element method. We investigate whether the inertia term affects the pressure distribution generated inside the air film based on the results of numerical simulations obtained by two kinds of governing equations: (i) the general Navier–Stokes equation and continuity equation and (ii) the Navier–Stokes equation neglecting the inertia term and continuity equation. For each approach, we use about 700,000 triangle-shape meshes. We simulate an air film between a moving wall and the three-dimensional shape of the air film as measured in our experiment with droplet diameter \( d = 3.16 \pm 0.02 \text{ mm} \), viscosity \( \nu = 100 \text{ cSt} \) and wall velocity \( U = 1.57 \text{ m s}^{-1} \). We assume that the gas–liquid interface is a solid wall with a no-slip condition since the air film has a steady shape and the surface velocity of the droplet is negligible in comparison with the wall velocity (see § 4). We use \( U = 1.57 \text{ m s}^{-1} \) for the moving wall along the \( x \)-axis positive direction and atmospheric pressure on the rim of the thin-film area as boundary conditions, as in our experiment.

Figures 14(a) and 14(b) show the pressure distributions numerically simulated by the governing equations (i) and (ii), respectively, where the horizontal and vertical
axes are the x- and y-axes and the arrow and black line represent the direction of wall velocity and the rim of the thin-film area, respectively. Both pressure distributions have positive pressure except in the vicinity of the rim of the thin-film area. The peak values of the positive and negative pressures each agree between the two distributions within an error of 0.3%. In addition, \( L \) calculated by (2.2) agrees for both distributions within an error of 0.3%. Therefore, we obtain quantitative agreement between the two pressure distributions shown in figure 14(a, b). This agreement indicates that the inertia term in the Navier–Stokes equation does not largely affect the lubrication pressure.

Appendix B. The propagation of errors from the experimental parameters

We have the following two equations, namely for pressure gradients in the direction of x-axis and y-axis to derive the equation of motion in the air film (2.1):

\[
\frac{\partial p}{\partial x} = -\frac{12}{h^3} \mu \left( Q_x - \frac{U h}{2} \right), \tag{B 1}
\]

\[
\frac{\partial p}{\partial y} = -\frac{12}{h^3} \mu Q_y, \tag{B 2}
\]

where \( Q_x \) and \( Q_y \) indicate flow rate per unit thickness in the direction of x-axis and y-axis, respectively. By the law of propagation of errors, the errors of pressure gradients in the direction of x-axis \( \sigma_x \) and y-axis \( \sigma_y \) from (B 1) and (B 2) are

\[
\sigma_x^2 = \left( \frac{12}{h^3} \mu \left( \frac{3}{h} Q_x - U \right) \right)^2 \sigma_{Q_x}^2 + \left( -\frac{12}{h^3} \mu \right)^2 \sigma_U^2,
\]

\[
\sigma_y^2 = \left( \frac{36}{h^4} \mu Q_y \right)^2 \sigma_{Q_y}^2 + \left( -\frac{12}{h^3} \mu \right)^2 \sigma_{Q_x}^2 + \left( -\frac{12}{h^3} Q_y \right)^2 \sigma_U^2, \tag{B 4}
\]

where \( \sigma_{Q_x}, \sigma_{Q_y}, \sigma_U, \sigma_h \) and \( \sigma_U \) indicate the errors of each parameter, respectively. We estimate that the air film thickness \( h \), the dynamic viscosity of the air \( \mu \) and the wall velocity \( U \) are \( O(10^{-6}) \) m, \( O(10^{-5}) \) Pa s and \( O(10^0) \) m, respectively. The flow
rate $Q_\ell$ is $O(10^{-6})$ m$^2$ s$^{-1}$ which comes from the wall velocity $U$ and the air film thickness $h$. We also estimate that $\sigma_h$, $\sigma_\mu$, and $\sigma_U$ are $O(10^{-6})$ m, $O(10^{-7})$ Pa s and $O(10^{-2})$ m, respectively. Error $\sigma_{Q_\ell}$ is $O(10^{-2})$ m$^2$ s$^{-1}$ which is same as $\sigma_U$, because $\sigma_h$ is sufficiently small in comparison with $\sigma_U$. The flow rate $Q_\ell$ is assumed to be negligible. As a result, we find that the error of the air film thickness $h$ is dominant in comparison with those of the other parameters.

Appendix C. Decision procedure of the thin-film area

We consider the area inside the air film where the lubrication pressure is generated as the thin-film area. The rim of the thin-film area has thickness $H$ which is equal to $z_0$ (see figure 2) and experiences atmospheric pressure as the boundary condition. When $H$ changes with the thin-film area diameter $d_t$, the thin-film area where the lubrication theory is applied also changes. Therefore, we need to select the proper thickness $H$ to accurately calculate the lubrication pressure $p$ generated inside the air film. In this appendix, we determine the thin-film area and the thickness at its rim $H$ focusing on the lift $L$. We calculate $L$ for a range of thicknesses $H$, in steps of 1 µm. When the variation of $L$ with $H$ is smaller than the measurement error, that value of $H$ is defined as the thickness of the thin-film area. Next, we numerically compute $d_t$ corresponding to each value of $H$.

We show an example of our results in figure 15, where the horizontal axis is the thickness at the rim of the thin-film area, $H$, and the vertical axis is the calculated $L$. The result is obtained for a droplet diameter of $d = 3.16 \pm 0.02$ mm, viscosity $\nu = 100$ cSt and wall velocity $U = 1.57$ m s$^{-1}$. The variation in $L$ is smaller than 1 % when $H$ is in the range 20–24 µm. However, the measurement error of the calculated $L$ is 5 % for $H = 22$ µm, which is larger than the variation in $L$ with $H$. Based on the above, we choose 22 µm for $H$ at the rim of the thin-film area. Note that the lift $L$ decreases with $H > 30$ µm and becomes negative with $H > 300$ µm, since the lubrication approximation becomes inappropriate. Similarly, we investigate the relation between $H$ and $L$ for the whole range of values and find that $H$ and the thin-film area can be determined for every experimental condition, where the two kinds of balance are verified as mentioned in §§5.1 and 5.2. Consequently, we conclude that the thin-film area is appropriately determined in our method.
Appendix D. Calculation and error estimation for mean curvature

We calculate the mean curvature $\kappa$ by using the patch curvature function written in MATLAB. In the function, the least-squares curved surface including the local neighbourhood is calculated at a certain point. By using the eigenvectors and eigenvalues of the Hessian to the curved surface, the mean curvature $\kappa$ is obtained.

We determine the error of the mean curvature $\kappa$ as follows. We conduct a smoothing process between fringes to obtain the mean curvature $\kappa$. This smoothing process causes the error of the mean curvature $\kappa$. To investigate the error, we reconstruct a known three-dimensional shape from certain interference fringes, and calculate the mean curvature $\kappa$. A part of a sphere of 1 mm in radius is used, where the mean curvature $\kappa$ is $10^3 \text{ m}^{-1}$. This mean curvature $\kappa$ is of the same order as the mean curvature around the minimum thickness of the measured air film. It is inferred that the absolute value of the mean curvature $\kappa$ is large around the minimum thickness, and the error of the mean curvature $\kappa$ is the largest. We set the minimum height of the interference fringes at 5.01 $\mu$m from the wall, and 19 fringes between 5.42 and 13 $\mu$m at regular intervals. Additionally, the maximum height of the air film (i.e. the rim of the air film) is set at 20 $\mu$m. We calculate the mean curvature $\kappa$, when the interference fringes consist of (i) only closed lines which are circles and (ii) closed lines and opened lines which are semicircles. Figures 16(a) and 16(b) show the interference fringes and the reconstructed shape for condition (i), respectively. Figures 17(a) and 17(b) show the interference fringes and the reconstructed shape for condition (ii), respectively. In condition (ii), the fringes at the minimum and maximum height are closed lines, and the others are opened lines. Figures 18(a) and 18(b) show
the relative error $\kappa_{err}$ of the mean curvature $\kappa$ for conditions (i) and (ii), respectively. Black lines and colour bars indicate the interference fringes and relative error for theoretical mean curvature of the sphere $\kappa_{theory} = 10^3 \text{ m}^{-1}$, respectively. The relative error $\kappa_{err}$ can be calculated by the equation

$$\kappa_{err} = \frac{\kappa - \kappa_{theory}}{\kappa_{theory}}, \quad (D1)$$

where $\kappa$ is mean curvature calculated by our method. First, we focus on condition (i) in which the interference fringes consist of only closed lines. As shown in figure 18(a), the error of the mean curvature $\kappa$ is large around the maximum height of the air film, i.e. the rim of the air film. This is because the area is near to the rim of the air film, in other words, the boundary of calculation. However, when the mean curvature $\kappa$ is calculated in our experiments, interpolation is conducted between the interference fringes and the rim of the air film. Therefore, the significant error of the mean curvature $\kappa$ occurs inside the area of the interference fringes in experiments. In this area, the maximum and average of the error of the mean curvature $\kappa$ are about 50% and 7%, respectively. Now, we focus on condition (ii). As shown in figure 18(b), the error of the mean curvature $\kappa$ is large at the ends of the opened lines. The absolute pressure of pressure $p_s$ also increases at the ends of the opened lines in figure 19(b). Thus, the error of the pressure $p_s$ is due to the increase of the
error of the mean curvature \( \kappa \) at the ends of the interference fringes. In summary, we find that the smoothing process affects on the error of the mean curvature \( \kappa \), and the error increases at the open ends of the interference fringes.

REFERENCES

BURGESS, D. & FOSTER, M. R. 1990 Analysis of the boundary conditions for a Hele-Shaw bubble. Phys. Fluids A 2 (7), 1105–1117.

BURTON, J. C., SHARPE, A. L., VAN DER Veen, R. C. A., FRANCO, A. & NAGEL, S. R. 2012 Geometry of the vapor layer under a Leidenfrost drop. Phys. Rev. Lett. 109 (7), 074301.

CHE, Z., DEYGAS, A. & MATAR, O. K. 2015 Impact of droplets on inclined flowing liquid films. Phys. Rev. E 92 (2), 023032.

COUDER, Y., FORT, E., GAUTIER, C.-H. & BOUDAOU, A. 2005 From bouncing to floating: noncoalescence of drops on a fluid bath. Phys. Rev. Lett. 94 (17), 177801.

DANIEL, D., TIMONEN, J. V. I., LI, R., VELLING, S. J. & AIZENBERG, J. 2017 Oleoplaning droplets on lubricated surfaces. Nat. Phys. 13 (10), 1020–1025.

D’ERRICO, J. R. 2006 Understanding Gridfit. Information available at http://www.mathworks.com/matlabcentral/fileexchange/loadFile.do.

GAUTHIER, A., BIRD, J. C., CLANET, C. & QUÉRÉ, D. 2016 Aerodynamic Leidenfrost effect. Phys. Rev. Fluids 1 (8), 084002.

GILET, T. & BUSH, J. W. M. 2012 Droplets bouncing on a wet, inclined surface. Phys. Fluids 24 (12), 122103.

GILET, T., TERWAGNE, D., VANDEWALLE, N. & DORBOLO, S. 2008 Dynamics of a bouncing droplet onto a vertically vibrated interface. Phys. Rev. Lett. 100 (16), 167802.

HARRIS, D. M., LIU, T. & BUSH, J. W. M. 2015 A low-cost, precise piezoelectric droplet-on-demand generator. Exp. Fluids 56, 83.

HICKS, P. D. & PURVIS, R. 2010 Air cushioning and bubble entrapment in three-dimensional droplet impacts. J. Fluid Mech. 649, 135–163.

HODGES, S. R., JENSEN, O. E. & RALLISON, J. M. 2004 Sliding, slipping and rolling: the sedimentation of a viscous drop down a gently inclined plane. J. Fluid Mech. 512, 95–131.

HOSOMA, T. 2013 Numerical calculation of axisymmetric fluid–liquid interfaces by polar coordinate system and examples associated with U-Pu co-conversion technology (in Japanese). JAEA-Research 2012-033.

HUERRE, A., JULLIEN, M. C., THEODOLY, O. & VALIGNAT, M. P. 2016 Absolute 3D reconstruction of thin films topography in microfluidic channels by interference reflection microscopy. Lab on a Chip 16 (5), 911–916.

HUERRE, A., THEODOLY, O., LEISHANSKY, A. M., VALIGNAT, M.-P., CANTAT, I. & JULLIEN, M.-C. 2015 Droplets in microchannels: dynamical properties of the lubrication film. Phys. Rev. Lett. 115 (6), 064501.

LAGUEAU, G., LE MERRER, M., CLANET, C. & QUÉRÉ, D. 2011 Leidenfrost on a ratchet. Nat. Phys. 7 (5), 395–398.

LHUISSEIR, H., TAGAWA, Y., TRAN, T. & SUN, C. 2013 Levitation of a drop over a moving surface. J. Fluid Mech. 733, R4.

LING, Y., FULLANA, J.-M., POPINENT, S. & JOSSERAND, C. 2016 Droplet migration in a Hele–Shaw cell: effect of the lubrication film on the droplet dynamics. Phys. Fluids 28 (6), 062001.

NEITZEL, G. P. & DELL’AVERSANA, P. 2002 Noncoalescence and nonwetting behavior of liquids. Annu. Rev. Fluid Mech. 34 (1), 267–289.

NEITZEL, G. P., DELL’AVERSANA, P., TONTODONATO, V. & VETRANO, M. R. 2001 Principles, limits and microgravity applications of self-lubricated liquids. In Microgravity Research and Applications in Physical Sciences and Biotechnology (ed. O. Minster & B. Schürmann), European Space Agency, ESA SP, vol. 454, p. 109.

QUÉRÉ, D. 2013 Leidenfrost dynamics. Annu. Rev. Fluid Mech. 45, 197–215.
282  E. Sawaguchi, A. Matsuda, K. Hama, M. Saito and Y. Tagawa

REICHERT, B., HUERRE, A., THEODOLY, O., VALIGNAT, M. P., CANTAT, I. & JULLIEN, M. C. 2018 Topography of the lubrication film under a pancake droplet travelling in a Hele–Shaw cell. J. Fluid Mech. 850, 708–732.

DE RUITER, J., LAGRAAUW, R., MUGELE, F. & VAN DEN ENDE, D. 2015 Bouncing on thin air: How squeeze forces in the air film during non-wetting droplet bouncing lead to momentum transfer and dissipation. J. Fluid Mech. 776, 531–567.

SAITO, M. & TAGAWA, Y. 2015 Lift force acting on a levitating drop over a moving wall. Trans. JSME 81 (825), 15-00059.

SMITH, M. K. & NEITZEL, G. P. 2006 Multiscale modelling in the numerical computation of isothermal non-wetting. J. Fluid Mech. 554, 67–83.

SNOEIJER, J. H., BRUNET, P. & EGGERS, J. 2009 Maximum size of drops levitated by an air cushion. Phys. Rev. E 79, 036307.

SOBAC, B., REDNIKOV, A., DORBOLO, S. & COLINET, P. 2014 Leidenfrost effect: accurate drop shape modeling and refined scaling laws. Phys. Rev. E 90, 053011.

SREENIVAS, K. R., DE, P. K. & ARAKERI, J. H. 1999 Levitation of a drop over a film flow. J. Fluid Mech. 380, 297–307.

TERWAGNE, D., VANDEWALLE, N. & DORBOLO, S. 2007 Lifetime of a bouncing droplet. Phys. Rev. E 76 (5), 056311.

TIEPI, N. 1962 Theory of Lubrication: With Applications to Liquid- and Gas-Film Lubrication. Stanford University Press.

TRAN, T., STAAT, H. J., PROSPERETTI, A., SUN, C. & LOHSE, D. 2012 Drop impact on superheated surfaces. Phys. Rev. Lett. 108 (3), 036101.

ZHU, L. & GALLAIRE, F. 2016 A pancake droplet translating in a Hele-Shaw cell: lubrication film and flow field. J. Fluid Mech. 798, 955–969.