Leidenfrost drops cooling surfaces: theory and interferometric measurement

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When a liquid drop is placed on a highly superheated surface, it can be levitated by its own vapour. This remarkable phenomenon is referred to as the Leidenfrost effect. The thermally insulating vapour film results in a severe reduction of the heat transfer rate compared to experiments at lower surface temperatures, where the drop is in direct contact with the solid surface. A commonly made assumption is that this solid surface is isothermal, which is at least questionable for materials of low thermal conductivity, resulting in an overestimation of the surface temperature and heat transfer for such systems. Here we aim to obtain more quantitative insight into how surface cooling affects the Leidenfrost effect. We develop a technique based on Mach–Zehnder interferometry to investigate the surface cooling of a quartz plate by a Leidenfrost drop. The three-dimensional plate temperature field is reconstructed from interferometric data by an Abel inversion method using a basis function expansion of the underlying temperature field. By this method we are able to quantitatively measure the local cooling inside the plate, which can be as strong as 80 K. We develop a numerical model which shows good agreement with experiments and enables extending the analysis beyond the experimental parameter space. Based on the numerical and experimental results we quantify the effect of surface cooling on the Leidenfrost phenomenon. By focusing on the role of the solid surface we provide new insights into the Leidenfrost effect and demonstrate how to adjust current models to account for non-isothermal solids and use previously obtained isothermal scaling laws for the neck thickness and evaporation rate.

Key words: boiling, drops, lubrication theory

1. Introduction

The evaporation time of a drop brought into contact with a hot solid plate strongly depends on the solid temperature. For drops in contact with the plate (sessile drops),

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this time decreases with increasing plate temperature, until a sudden increase is observed. The temperature at which this increase happens is referred to as the Leidenfrost temperature $T_L$ (Boerhaave 1732; Leidenfrost 1756). The increase is caused by the formation of a vapour film under the drop. The film separates the drop from the hot plate and the generated vapour is escaping radially from underneath the drop (see figure 1). The viscous flow induces an over-pressure, strong enough to maintain the drop levitating above the plate (Wachters, Bonne & van Nouhuis 1966; Snoeijer, Brunet & Eggers 2009; Quéré 2013). The film also limits the heat transfer towards the drop, resulting in a strongly reduced evaporation and thus an increased lifetime of the drop (Biance, Clanet & Quéré 2003). Then, increasing the plate temperature further above $T_L$ results again in a decrease in the lifetime of the drop.

In many cooling applications, like quenching processes, superconductor cooling, heat exchangers and metal processing, the manifestation of the Leidenfrost effect is rather unfavourable as the intended cooling performance becomes inadequate. Therefore, the study of how $T_L$ depends on both the liquid and the solid material (Baumeister & Simon 1973; Emmerson 1975) and roughness (Bernardin & Mudawar 1999; Kim et al. 2011; Vakarelski et al. 2012) is of great importance.

The evaporation of a Leidenfrost drop requires (latent) heat, which is taken from the plate. To estimate whether or not this influences the plate temperature, one can compare the residence time with the characteristic cooling time scale of the plate (Baumeister & Simon 1973), ranging from milliseconds to seconds. When the residence time of the drop is short (impacting drops), most solids exhibit isothermal conditions and remain at the initial plate temperature (Kim et al. 2011; Tran et al. 2012; Staat et al. 2015; Shirota et al. 2016). Some plate materials however do show a signature of local cooling, despite the short exposure time to the evaporating drop (Tran et al. 2013; Nair et al. 2014; van Limbeek et al. 2016). However, if the residence time is of the order of seconds (sessile drops), these materials are subject to a more substantial cooling by the evaporating drop and only good thermal conductors such as copper still behave isothermally (Baumeister & Simon 1973). When constantly feeding the drops, the system becomes time independent, i.e. all dynamical processes
reach their steady-state regime and even a good thermal conducting plate can cool down slightly. In the study of the Leidenfrost effect, the cooling of the plate is often neglected as little quantitative data are available. Therefore, assuming the heater set point to be the actual temperature under the drop results in those cases in a non-negligible temperature (and evaporation rate) overestimation. For proper modelling of Leidenfrost drops and the interpretation of experiments, the understanding of the cooling of the plate is therefore of great importance.

Some studies focused on measuring the cooling by integrating thermocouples into the solid plate (Aziz & Chandra 2000). However, this technique is intrusive and limited by the finite size of the thermocouples. Furthermore, the technique only results in a local (point) measurement and does not provide the complete temperature field.

In this study we use interferometry to measure the three-dimensional temperature field in a quartz plate which is cooled by an evaporating Leidenfrost drop. The technique is an indirect method to measure temperature, concentration or pressure fields by detecting minute variations in the refractive index (Zehnder 1891; Mach 1892). Our measurements are based on the fact that the refractive index of a solid changes with temperature, which yields a change in the optical path length. From the generated fringe patterns, obtained by a Mach–Zehnder interferometer, we can measure these changes and obtain the entire temperature field in a non-intrusive way.

To reconstruct the three-dimensional temperature field from a single interferometric projection, we develop a novel Abel inversion method, which presumes the temperature field to be an axisymmetric solution of the steady-state heat equation (i.e. the Laplace equation) inside the plate. On the one hand, these experimental data, and in particular the measured temperature distribution at the plate surface, can directly be used in Leidenfrost drop modelling, which generally amounts to the gas phase only, as for an isothermal plate (Sobac et al. 2014). This enables calculating the distribution of heat (and evaporation) fluxes and vapour film thicknesses. On the other hand, these experimental data are also crucial for validating a more complete Leidenfrost model, which includes heat conduction in the solid, and which is developed and validated here. It allows us to explore the role of solid material properties beyond experimental possibilities. Based on our findings we distinguish four different limiting regimes, characterised by two non-dimensional numbers: a Biot-like number indicating whether or not the cooling of the plate is significant, and a geometric parameter describing the global shape of the fields. Finally, we give insight into how the scaling laws proposed for isothermal substrates are modified in the case of poor thermal conducting plates.

2. Experimental set-up and methods

2.1. Experimental set-up

Figure 2 shows a schematic illustration of the experimental set-up. A Leidenfrost drop is created by placing a drop of ethanol on top of a hot solid plate with a temperature well above the boiling point of ethanol \(T_b = 79^\circ C\). The substrate is a rectangular quartz plate of dimensions \(15 \times 30 \times 4.5 \text{ mm}^3\) (width \(W \times \text{length} \times \text{height} \(H_s\)) placed above a brass element, which coupled with a heater, a control loop feedback controller and a thermocouple, ensures a constant imposed temperature at the bottom of the plate \(T_{imp}\). It is worth noting that quartz is a relatively poor thermal conductor, with a thermal conductivity \(k_s = 1.4 \text{ W m}^{-1} \text{ K}^{-1}\). The drop is fed at a constant rate from a glass needle (250 \(\mu\text{m}\) inner diameter, 362 \(\mu\text{m}\) outer
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Figure 2. (Colour online) Schematic illustration of the experimental set-up (a) and the top view of all the optical parts of the Mach–Zehnder interferometer (b). The laser beam in (a) is orthogonal to the drawing plane and points towards the reader.

The interferogram is decomposed into its phase \( \psi \) and magnitude \( M \) with a Fourier transform technique. Since all interferograms resulting from experiments are subject to some noise which distorts the analysis process, a bandpass filter is used to remove low frequency background intensity variation of the laser beam and high frequency noise, a procedure made possible by the present use of the finite-fringe mode (appendix A). A second advantage of the present mode over the infinite-fringe-width mode (i.e. without imposing a spatial carrier fringe) is its ability of detecting smaller phase variations and the unambiguous determination of the slope of phase changes.

The temperature gradient in the substrate also makes the substrate appear to be displaced slightly (of the order of 0.1 mm) due to the refraction of the light.
This apparent translation is determined by cross-correlating the magnitude image $M_t$ with a magnitude image from a reference interferogram taken at room temperature. The magnitude is divided by the reference magnitude to obtain the magnitude image $M$ (figure 3c). The drop contour is obtained from this image with the Canny edge detection algorithm (Canny 1986), from which the drop size $R$ and the vapour film radius $R_c$ are extracted.

The phase from the reference interferogram is subtracted to isolate the phase change $\psi$ due to the temperature change (figure 3c). This removes disturbances by the optical system such as inhomogeneities of the substrate width $W$ (along the direction of the laser beam), and other optical distortions.

To obtain the absolute phase difference $\phi$ we need to unwrap the wrapped phase $\psi \in [-\pi, \pi]$. We use the unwrapping algorithm from Herráez et al. to unwrap the phase images (Herráez et al. 2002; van der Walt et al. 2014), which excels in preventing the propagation of errors from local noise.

Let $x$, $y$ and $z$ be the Cartesian coordinates along the width, length and height of the quartz plate, respectively. The laser beam propagates in the $x$ direction, while $(y, z)$ is the plane of the field of view. The interferometric phase $\phi(y, z)$ then depends on the refractive index $n(x, y, z)$ and the laser wavelength $\lambda$ as

$$\phi(y, z) = \frac{2\pi}{\lambda} \int_{-\infty}^{\infty} \Delta n(x, y, z) \, dx. \quad (2.1)$$

Here $\Delta n = n - n_0$, while $n_0$ is chosen to be the refractive index value at the ambient temperature $T_0$. Since the refractive index of fused quartz increases linearly with temperature, $\Delta n = \frac{dn}{dT} \Delta T$, we can thus relate the change in phase to the change in temperature, such that (2.1) becomes

$$\phi(y, z) = \frac{2\pi}{\lambda} \frac{dn}{dT} \int_{-\infty}^{\infty} \Delta T_s(x, y, z) \, dx, \quad (2.2)$$

where $T_s(x, y, z)$ is the temperature field in the solid substrate (quartz plate), while $\Delta T_s = T_s - T_0$. A detailed description of our calibration experiment can be found in appendix B, where we obtained $\frac{dn}{dT} = (1.20 \pm 0.01) \times 10^{-5}$ K$^{-1}$, which is in the range of values measured for fused quartz with the method of minimum deviation at $\lambda = 633$ nm (Malitson 1965; Toyoda & Yabe 1983). This experiment was also used
to determine how the temperature field depended on the heater temperature in the absence of a drop for different heater set points.

The largest source of deviation in our measurements is potentially due to neglecting the heating of air around the plate, which results in an underestimation of the change in refractive index in the quartz. However, the refractive index of air decreases with increasing temperature, with $dn/dT$ of the order of $-10^{-7}$ K$^{-1}$ (Ciddor 1996), which is two orders of magnitude smaller than the value of $dn/dT$ for quartz, hence we judge this influence to be negligible.

The final step is to reconstruct the three-dimensional temperature field $\Delta T_s(x, y, z)$ from the two-dimensional phase image $\phi(y, z)$ by Abel inversion (figure 3d) assuming the field to be essentially axisymmetric, i.e. $\Delta T_s(r, z)$ with $r = \sqrt{x^2 + y^2}$. The temperature field $\Delta T_s(r, z)$ is then usually obtained using the inverse Abel transform of $\phi(y, z)$. However, since this procedure is sensitive to noise and exhibits diverging behaviour near the origin, it is not quite suitable to be used on our experimental data. Therefore, we propose a new inversion method based on the basis function expansion method (Dribinski et al. 2002) for expressing the experimentally obtained phase field $\phi(y, z)$ as a series expansion in terms of axisymmetric modes of $\Delta T_s(r, z)$. The two expansions will obviously be related by means of (2.2). $\Delta T_s(r, z)$ is governed by the steady-state heat (Laplace) equation $\nabla^2(\Delta T_s) = 0$. Thus, a set of Fourier–Bessel functions can be used for $\Delta T_s(r, z)$, see appendix C, which when integrated according to (2.2) yields the corresponding set of functions for $\phi(y, z)$. The coefficients of the series expansions for $\Delta T_s(r, z)$ and $\phi(y, z)$ herewith clearly coincide. They are determined by fitting the experimental data for $\phi(y, z)$. Once the coefficients are known, the temperature field $\Delta T_s(r, z)$ gets fully determined too from its own series expansion up to a constant. We fix this constant such that the average temperature on the bottom of the substrate is equal to the heater set-point temperature $T_{imp}$.

3. Formulation of the theoretical model

In order to model the experimental situation, we consider an axisymmetric Leidenfrost drop levitating over a hot solid substrate. The present model is aimed at predicting the quasi-steady state of such a drop (the slowest process being its evaporation), including both its geometry and a possible cooling of the substrate. The drop geometry is modelled by numerically matching the hydrostatic equilibrium shape of a superhydrophobic drop (for the upper part) with the lubrication equation solution for the vapour film underlying the drop (for the bottom part), quite similarly to Sobac et al. (2014). However, unlike Sobac et al. (2014), the substrate is no longer considered isothermal, and its cooling is accounted for by solving a heat transfer problem therein. As in the experiment, the substrate is assumed to consist of a horizontal plate (height $H_s$) with the temperature kept constant at its bottom surface.

Let us first focus on the shape of the drop, following Sobac et al. (2014). The upper part of the drop is assumed to be an equilibrium shape, for which the Laplace pressure locally balances (up to a constant) the hydrostatic pressure. This simply reads

$$\gamma \kappa + \rho_l g (z - z_{top}) = \gamma \kappa_{top},$$

where $\rho_l$ is the liquid density, $\gamma$ is the surface tension and $g$ is the gravitational acceleration. Here, $\kappa$ is the local curvature of the drop surface (a function of the drop shape and its derivatives), while $\kappa_{top}$ (curvature at the top of the drop, $z = z_{top}$)
is a free parameter controlling the drop size. For a given value of the top curvature \( \kappa_{\text{top}} \), numerically integrating this differential equation from the symmetry axis yields the corresponding equilibrium shape and in particular the value of the drop radius \( R = R(\kappa_{\text{top}}) \), defined in figure 1. Inversely, for any given \( R \), one unambiguously finds the corresponding equilibrium shape and \( \kappa_{\text{top}} \). Yet, the shape is hereby determined just up to a vertical shift, for the value of \( z_{\text{top}} \) can fully be calculated only upon the consideration of the underlying vapour film, as is explained hereafter.

This ‘upper equilibrium drop’ solution is assumed to be valid up to a (patching) point located at \( r = R_p \) near the exit from the vapour film, where non-equilibrium effects of evaporation and viscous pressure losses in the vapour flow now need to be taken into account. In this ‘vapour layer region’ \( 0 < r < R_p \), the thickness of the vapour film \( h(r) \) and its slopes \( h'(r) \) are assumed to be small enough so as to use the lubrication approximation (in particular, \( h \ll R \) and \( |h'| \ll 1 \)). The gas itself is assumed to be composed of pure vapour (no air) and incompressible. Then, discarding possible motions inside the drop, which is a feature of all similar models developed thus far (Wachters et al. 1966; Snoeijer et al. 2009; Pomeau et al. 2012; Sobac et al. 2014), the excess pressure (over the ambient one) in the vapour film is found from the normal stress balance at the drop surface as

\[
P_v = \gamma \kappa_{\text{top}} + \rho_l g(z_{\text{top}} - h) - \gamma \kappa.
\]

This excess pressure drives a Stokes flow (the maximum Reynolds number for the parameters of the present study was found to be around 0.5, for more details see appendix D) with a volumetric flux \( q_v = -(\nabla P_v / 12 \mu_v) h^3 \), where \( \mu_v \) is the vapour dynamic viscosity. Note the coefficient \( 1/12 \) in the mobility factor, reflecting of the no-slip conditions imposed at both the drop and solid interfaces. The no-slip condition at the drop interface results from the large viscosity ratio between the vapour and the drop and is generally assumed in the literature (Wachters et al. 1966; Biance et al. 2003; Quéré 2013; Sobac et al. 2014). Assuming that heat is predominantly transferred by conduction across the film (the Péclet number is estimated to be approximately 0.4, for more details see appendix D), the local evaporation flux at the interface is expressed as \( J = \mathcal{L}^{-1} k_v \Delta T / h \), where \( k_v \) is the vapour thermal conductivity, \( \mathcal{L} \) is the latent heat of vaporisation, \( \Delta T = T_{v,\Sigma} - T_{\text{sat}} \) is the superheat and \( T_{v,\Sigma} \) is the temperature field of the substrate surface underneath the drop. Finally, the steady-state vapour mass conservation under the thin-film hypothesis reads \( \nabla \cdot (\rho_v q_v) - J = 0 \) (at steady state), where \( \rho_v \) is the vapour density. Combining these results and assuming the axial symmetry yields the following lubrication equation for the film thickness

\[
\frac{1}{12} \frac{1}{r} \frac{\partial}{\partial r} \left( \frac{\rho_v}{\mu_v} h^3 \frac{\partial}{\partial r} \left( \rho_l g h + \gamma \kappa \right) \right) - \frac{k_v \Delta T}{\mathcal{L} h} = 0,
\]

where the curvature \( \kappa \) is given by

\[
\kappa = \frac{\frac{\partial^2 h}{\partial r^2} + \frac{1}{r} \left( 1 + \left( \frac{\partial h}{\partial r} \right)^2 \right) \frac{\partial h}{\partial r}}{\left( 1 + \left( \frac{\partial h}{\partial r} \right)^2 \right)^{3/2}},
\]

expressed in full (unlinearised) form to improve the accuracy of the patching of the solution of (3.2) with the top part of the drop, as expressed by (3.1).

The system is characterised by large spatial temperature variations, the typical values of \( \Delta T \) being generally rather comparable with the absolute temperature itself.
As the liquid and gas properties are temperature dependent, a relevant question is therefore at what temperature they should be evaluated in our formulation. This is more straightforward for the liquid properties: as the drop supposedly remains at (or near to) $T_{sat}$, they are just taken at $T_{sat}$. As for the vapour properties, a simplified treatment similar to Sobac et al. (2014) will be used, evaluating physical properties locally at the mean temperature of the vapour film, $(T_{s\Sigma}(r) + T_{sat})/2$. Thus, the effect of a temperature variation at the top of the substrate due to the cooling enters here not only through a position-dependent superheat $\Delta T(r)$, but also through the vapour properties which vary along $r$. The vapour properties themselves are calculated as in Sobac et al. (2015b). For instance, at a temperature of 200°C, the values of the vapour mass density, dynamic viscosity and thermal conductivity of ethanol vapour are $\rho_v = 1.187$ kg m$^{-3}$, $\mu_v = 1.436 \times 10^{-5}$ Pa s and $k_v = 0.023$ W m$^{-1}$ K$^{-1}$, respectively.

Four boundary conditions are needed to supplement (3.2) and (3.3): the symmetry conditions at $r = 0$, i.e. $h'(0) = 0$ and $\kappa'(0) = 0$, while at $r = R_p$ the solution must match with the earlier obtained upper equilibrium shape of the drop, i.e. we require the continuity of $h'(r)$ and of $\kappa(r)$. The continuity of $h(r)$ itself here merely amounts to finding the appropriate vertical shift of the upper equilibrium shape, i.e. to determining the value of $z_{top}$.

The temperature distribution $T_{s\Sigma}(r)$ at the top of the solid substrate is obtained by solving the heat conduction equation in the plate coupled with (3.2). Assuming quasi-steadiness and a constant thermal conductivity $k_s$ of the solid, the temperature field $T_s(r, z)$ in the solid is governed by the axisymmetric Laplace equation

$$\frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial T_s}{\partial r} \right) + \frac{\partial^2 T_s}{\partial z^2} = 0. \tag{3.4}$$

The following boundary conditions finally close the problem: the symmetry condition $\partial_r T_s = 0$ at $r = 0$, an imposed temperature at the substrate bottom, i.e. $T_s = T_{imp}$ at $z = -H_s$, and heat fluxes continuity at $r = R_s$ and $z = 0$. At the plate sides, an experimental evaluation of heat losses to the air due to convection proved them to be negligible. Consequently, an insulating condition will be imposed thereat, i.e. $\partial_r T_s = 0$ at $r = R_s$. For mathematical simplicity, the plate is assumed to be cylindrical with radius $R_s$ in the model, while it is rectangular in the experiment. $R_s$ is taken as half the plate width, i.e. $R_s = 7.5$ mm. This is expected to have just a minor impact on the results given that the drop remains small enough compared to the horizontal extent of the plate.

At the top of the plate ($z = 0$, see figure 1), two zones are distinguished depending on the position with respect to the patching point. Right below the drop ($0 < r \leq R_p$), the heat flux lost by the substrate is equal to the heat flux consumed by the drop for its evaporation, $\int L = k_s(r)(T_{s\Sigma}(r) - T_{sat})/h(r)$. Outside the ‘patching perimeter’ ($R_p < r < R_s$), the heat loss by the substrate is due to natural convection in the air, here described by Newton’s law of cooling $\alpha_{conv}(T_{s\Sigma}(r) - T_\infty)$, where $T_\infty$ is the ambient temperature far from the plate and $\alpha_{conv}$ is the convective heat transfer coefficient. The value of $\alpha_{conv}$ is determined from the experiments in the absence of the drop as $\alpha_{conv} = 28$ W m$^{-2}$ K$^{-1}$ (see § 4.2). Clearly, with the heat distribution defined in this way the flux generally proves to be discontinuous at $r = R_p$. For numerical convenience, we use an exponential smoothing to yield

$$-k_s \partial_z T_s |_{z=0} = \begin{cases} 
     k_s \left( T_s(r) - T_{sat} \right) / h(r) & \text{for } r \leq R_p \\
     \alpha_{conv}(T_s(r) - T_\infty)(1 - e^{B(R_p-r)}) & r > R_p \\
     + \left( k_s(R_p) \frac{T_s(R_p) - T_{sat}}{h(R_p)} \right) e^{B(R_p-r)} & \text{for } r > R_p,
\end{cases} \tag{3.5}$$
Figure 4. (Colour online) Temperature field inside the quartz plate under static Leidenfrost drops of ethanol of different sizes. For each presented case, the numerical result (left half) is juxtaposed with the experimental measurement (right half) for comparison. On the latter, the arrows indicate the direction and relative magnitude of the heat flux. The imposed temperature at the bottom of the substrate is $T_{\text{imp}} = 330^\circ \text{C}$. The lengths are normalised with the capillary length $\ell_c$, i.e. 1.56 mm for ethanol at $T_{\text{sat}}$.

where $B$ is a parameter whose value is determined by demanding in addition continuous differentiability at $r = R_p$.

The problem given by (3.2)–(3.4) with the formulated boundary conditions is discretised in a standard way by second-order finite differences. The resulting nonlinear algebraic system of equations for the values of $h$, $\kappa$, $T_s$ at the grid points as well as the values of $z_{\text{top}}$ and $B$ is solved by the Newton–Raphson method. It is checked a posteriori that the choice of the patching point $R_p$ has no significant influence on the results.

Finally, one has to note that, aside the above presented ‘full’ model, a ‘partial’ modelling will also be tested here. It consists in skipping the computation of the substrate temperature field and rather borrowing the measured substrate temperature distribution $T_s(r)$ from the experiment, using it directly in (3.2) for the calculation of the vapour film thickness profile.

4. Results and discussion

4.1. Experimental observations and numerical validation

Figure 4 shows the temperature fields inside the quartz plate for four different drop sizes and for an imposed temperature at the plate bottom $T_{\text{imp}} = 330^\circ \text{C}$. For each
size, the left half of the diagram shows the numerical results while the right half corresponds to the experimental data. A strong cooling of the substrate underneath the Leidenfrost drop is observed. The cooling proves to be roughly one third of the ‘ideal’ superheat $T_{\text{imp}} - T_{\text{sat}} \simeq 250$ K, and generally depends on the heater temperature.

The temperature field in the plate also depends on the drop size, as observed in figure 4. As the drop becomes larger, the global shape of the temperature field appears to change from a locally rather spherical shape in the drop vicinity to a more one-dimensional field (as will be discussed in more detail in § 4.2).

The experimental and numerical results appear to compare fairly well as highlighted by the iso-temperature contours in figure 4 and the temperature profiles at the top of the plate in figure 5(a). In the latter figure, even if the agreement is overall quite satisfactory, the data reveal a systematic mismatch of 15% between experimental and numerical results and further deviate in the centre. In particular, the numerically predicted maximum substrate cooling (with respect to $T_{\text{imp}} = 330$°C) is here approximately 80 K, while the measured one is approximately 95 K. On
the one hand, the mentioned mismatch can partly be attributed to the uncertainty in our calibration. On the other hand, the deviation in the centre may further be related to oscillatory lateral motions of the Leidenfrost drops around the needle. These are actually always present in our experiments and likely to give rise to higher evaporation rates, and hence to stronger substrate cooling, as a larger area of the plate is affected by the evaporating drop. Besides, evaporation rate determination based only on the vapour film (ignoring the contribution of the upper part of the drop), even if it indeed remains the principal contribution, is nonetheless known to systematically underestimate the global evaporation rates (Biance et al. 2003; Sobac et al. 2015b; Maquet et al. 2016).

At the same time, this moderate discrepancy is not deemed to be due to the presence of the needle in the experiment (and the absence thereof in the modelling), as a numerical study revealed that the bottom shape of the drop is barely affected by the presence of the needle for a given drop radius (as viewed from the top) in the range considered here (see appendix E). It is interesting to note that in our studied parameter regime the minimum substrate temperature due to the cooling is practically unaffected by the drop size, either experimentally or theoretically. Moreover, the theoretical results highlight that the substrate surface temperature drop is maximum right below the neck, i.e. at the location where the vapour film is the thinnest. This feature is apparently smoothed out in the extraction of the experimental temperature profiles at the substrate surface but can still be observed from figure 4 in terms of the heat flux, which at the top of the substrate proves indeed to be maximum just at the neck location.

The cooling of the substrate due to the presence of a Leidenfrost drop is expected to affect the vapour film underneath the drop as compared to the corresponding isothermal substrate situation. As the cooling implies $T_{\Sigma} < T_{\text{imp}}$, with the local superheat $T_{\Sigma} - T_{\text{sat}}$ then being lower than its ideal value $T_{\text{imp}} - T_{\text{sat}}$, one can expect a reduction in both the evaporation rates and vapour film thicknesses (and hence an increase in the lifetime of the drops). This can already be qualitatively confirmed based on the scaling laws established by Sobac et al. (2014) for isothermal substrates, according to which $h \sim (T_{\Sigma} - T_{\text{sat}})^{1/3}$ in the neck region and $h \sim (T_{\Sigma} - T_{\text{sat}})^{1/6}$ in the vapour pocket, both tending to decrease with diminishing superheat. The global evaporation rate of the drop, $-\dot{M}$, as mostly determined by evaporation through the vapour film, is given by $-\dot{M} = (2\pi/L) \int_{0}^{R_{p}} \left( k_v (T_{\Sigma} - T_{\text{sat}})/h \right) r \, dr$, and is then also expected to decrease. The relatively small exponents in the mentioned scaling laws indicate that the vapour film thickness is apparently not modified too drastically as compared to the isothermal substrate case, but a more essential effect can be expected, quite conversely, in terms of the evaporation rates. These speculations are partly confirmed in figure 5(b) that shows the numerically predicted profiles of the vapour layer for the cases considered in figure 4. The results of the full model (dot-dashed lines) are compared to the corresponding results for an isothermal substrate with $T_{\Sigma} \equiv T_{\text{imp}}$ (dashed lines). The results obtained by considering in the model the experimental temperature profile at the top of the substrate instead of fully solving for the temperature field in the plate are also provided (solid lines). One observes a close agreement between the full model and the one based on $T_{\Sigma} \equiv T_{\text{imp}}$ adopted from the experiment. In contrast, these numerical and ‘experimental’ vapour film thicknesses manifest quite an appreciable reduction of approximately 17% relative to the isothermal substrate case. As far as the global evaporation rates are concerned, the reduction is estimated to be approximately 26%, which points to the importance of incorporating the effect of cooling into Leidenfrost modelling for not so highly conductive substrates.
4.2. Cooling strength criterion

As already mentioned in § 3, the measurement of the temperature field in our quartz plate in the absence of any drop enables estimating the value of the heat transfer coefficient $\alpha_{\text{conv}}$ assuming heat losses at the top of the plate to be describable by Newton’s cooling law $\alpha_{\text{conv}}(T_{s\Sigma} - T_\infty)$. Whether or not any significant temperature gradient emerges in the plate as a result can be characterised by an appropriate Biot number (essentially a dimensionless form of the heat transfer coefficient). The heat balance across the plate surface can be written as

$$T_{\text{imp}} - T_{s\Sigma 0} = \frac{\alpha_{\text{conv}} H_s}{k_s} (T_{s\Sigma 0} - T_\infty) \equiv Bi_\infty (T_{s\Sigma 0} - T_\infty), \quad (4.1)$$

where $Bi_\infty$ is the Biot number quantifying heat losses to the surroundings. Hence

$$T_{s\Sigma 0} = \frac{T_{\text{imp}} + Bi_\infty T_\infty}{1 + Bi_\infty} \quad \text{with} \quad Bi_\infty = \frac{\alpha_{\text{conv}} H_s}{k_s}, \quad (4.2)$$

where the subscript ‘0’ refers to the temperature in the absence of the drop. The smaller $Bi_\infty$, the more the heat transfer through the plate is limited by heat exchange with the surroundings without any noticeable temperature difference in the plate. It is interesting to note that, in principle, one cannot here go too far into the opposite limit of extremely poor thermal conducting substrates ($Bi_\infty \gg 1$) due to the risk of $T_{s\Sigma 0}$ actually falling below $T_{\text{sat}} = 79$ °C (for ethanol) so that effectively no superheating exists. In our experimental set-up, with $k_s = 1.4$ W m$^{-1}$ K, $H_s = 4.5$ mm, $T_{\text{imp}} = 330$ °C and $T_\infty = 22$ °C, $T_{\text{imp}} - T_{s\Sigma 0} = 25$ °C was measured (in the absence of any drop). Thus, we obtain $\alpha_{\text{conv}} \approx 28$ W m$^{-2}$ K, and hence $Bi_\infty \approx 0.09$.

Following the same reasoning as above, but now in an approximate way for the case when the plate is exposed to a relatively small ($R \lesssim H_s$) Leidenfrost drop, $\alpha_{\text{conv}}$ in (4.2) must be replaced by $k_s/h$, $T_\infty$ by $T_{\text{sat}}$, $T_{\text{imp}}$ by $T_{s\Sigma 0}$ (‘background’ substrate temperature (for a small droplet) due to cooling by the ambient, determined by (4.2)) and $H_s$ by $R$. Then the counterpart of (4.2) is found to be

$$T_{s\Sigma} \sim \frac{T_{s\Sigma 0} + Bi_d T_{\text{sat}}}{1 + Bi_d} \quad \text{with} \quad Bi_d = \frac{k_s R}{2k_s h} \quad \text{(for} \ R \lesssim H_s). \quad (4.3)$$

Here also note a geometrical factor 2 (area ratio of the hemisphere and the corresponding circle) introduced into the expression for the droplet-associated Biot number $Bi_d$ due to the mentioned local sphericity of the temperature field in the considered case $R \lesssim H_s$ (cf. table 1, left-hand column). The value of $Bi_d$ once again indicates whether a significant substrate cooling is incurred, now associated with our Leidenfrost drop: the cooling is negligible for $Bi_d \ll 1$ and appreciable for $Bi_d \sim 1$.

For larger drops ($R \gtrsim H_s$), however, the temperature field is more one-dimensional (cf. table 1, right-hand column), and the result (4.2) should now be adapted by merely replacing $\alpha_{\text{conv}}$ by $k_s/h$ and $T_\infty$ by $T_{\text{sat}}$. Then we obtain an estimation

$$T_{s\Sigma} \sim \frac{T_{\text{imp}} + Bi_d T_{\text{sat}}}{1 + Bi_d} \quad \text{with} \quad Bi_d = \frac{k_s H_s}{k_s h} \quad \text{(for} \ R \gtrsim H_s). \quad (4.4)$$

To illustrate the behaviour of the substrate temperature field in terms of the introduced Biot numbers, a parametric study has been carried out by varying the substrate thermal conductivity for a number of droplet sizes. The computation results
TABLE 1. Schematic illustrating the four different regimes for the temperature field in the substrate underneath a Leidenfrost drop, which depend on the ratio between the drop radius $R$ and the substrate height $H_s$ as well as on the Biot number $Bi_d$ (incorporating the substrate thermal conductivity). Regimes (II) and (IV) are characterised by a more one-dimensional profile, while in the other limit, regimes (I) and (III) resemble locally a spherical profile from a point source. Since for regimes (III) and (IV) the Biot number is not small, a significant cooling by the evaporating drop is expected, while for regimes (I) and (II) the substrate remains largely isothermal.

| $R/H_s < 1$ | $R/H_s > 1$ |
|-------------|-------------|
| $Bi_d < 1$  | $Bi_d > 1$  |

TABLE 2. Biot number values for the cases of figure 6 and the estimates of $T_{s\Sigma}$, cf. equations (4.2)–(4.4), which can be compared to $\bar{T}_{s\Sigma}$. Here the bar denotes the area averages underneath the droplet obtained by numerical resolution of the full model and $k_v$ is evaluated at the temperature $(\bar{T}_{s\Sigma} + T_{sat})/2$. The superscripts ‘(I)’ and ‘(II)’ refer, exclusively within this table, to the results for $R \lesssim H_s$ and $R \gtrsim H_s$ given by (4.3) and (4.4), respectively. Results presented in italic represent values obtained using the improper equation given its radius.

| $R/\ell_c$ $k_s/k_q$ $Bi_\infty$ $T_{s\Sigma0}$ (°C) $\bar{h}$ (µm) $\bar{T}_{s\Sigma}$ (°C) $k_v$ (W m⁻¹ K⁻¹) $Bi_d^{(I)}$ $T_{s\Sigma}^{(I)}$ (°C) $Bi_d^{(II)}$ $T_{s\Sigma}^{(II)}$ (°C) |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0.87 0.2 0.45 234 29 142 0.019 1.54 140 10.27 100 |
| 0.87 1 0.09 305 42 259 0.022 0.25 260 1.67 172 |
| 0.87 5 0.018 325 48 316 0.023 0.047 314 0.31 270 |
| 2.28 0.2 0.45 234 102 153 0.019 1.17 150 2.96 141 |
| 2.28 1 0.09 305 125 259 0.022 0.22 264 0.55 240 |
| 2.28 5 0.018 325 135 314 0.023 0.044 314 0.11 305 |
| 3.75 0.2 0.45 234 320 180 0.020 0.64 174 0.98 206 |
| 3.75 1 0.09 305 361 271 0.022 0.13 279 0.20 289 |
| 3.75 5 0.018 325 376 317 0.023 0.026 318 0.040 320 |

for the profiles of $T_{s\Sigma}(r)$ based on the full model are shown in figure 6, while the Biot numbers corresponding to each case are estimated in table 2. In these estimations, $\bar{T}_{s\Sigma}$ and $\bar{h}$ are the averages of the corresponding quantities, obtained from the full model, over the substrate surface area underneath the droplet (taken up until the outer circle where the vapour film thickness doubles relative to its value at the neck). In (4.3) and (4.4), $h$ is taken equal to $\bar{h}$. Figure 6 and table 2 clearly confirm that the degree of substrate temperature uniformity and the deviations of $T_s$ from $T_{imp}$ are well characterised by the Biot number values: comparing the average temperature for $r < R$ from the figure seem to correspond well to the calculated values for $T_{s\Sigma}$. For comparison, both equations are evaluated for all cases, denoting the improper ones (based on the droplet radius) in italic for comparison. Interestingly enough, the
Figure 6. (Colour online) Numerically determined temperature profile at the top of the substrate underneath a Leidenfrost drop for different drop sizes and thermal conductivities of the substrate. \( H_s \) is taken at the value of the quartz plate height used in the experiment \( (H_s = H_q = 4.5 \text{ mm}) \). \( T_{\text{imp}} = 330^\circ \text{C} \) and \( k_q = 1.4 \text{ W m}^{-1} \text{ K}^{-1} \), the thermal conductivity of quartz.

Estimate (4.3) for \( T_{s,S} \), intended for \( R \lesssim H_s \), happens to work with a rather good accuracy for all cases shown in figure 6 and table 2. The estimate (4.4), intended for \( R \gtrsim H_s \), however yields good results just for the largest of the droplets considered.

On the other hand, the case \( R \lesssim H_s \) turns out to be characterised by a high degree of substrate surface temperature uniformity just underneath the droplet (cf. figure 6 and then also § 4.4), irrespective of how large the Biot number may be. This adds to the value of the estimate (4.3), which was inherently formulated disregarding such variations of \( T_{s,S} \) and which can now in principle be used in lieu of solving the full problem for \( T_s \) thus greatly simplifying the mathematical formulation (cf. also § 4.4). On the contrary, such variations of \( T_{s,S} \) prove to be increasingly more important underneath larger droplets, \( R \gtrsim H_s \), which is not surprising given a highly non-uniform local evaporation flux (due to a highly non-uniform film thickness) along the vapour layer and an increased proximity of the substrate bottom with a fixed temperature \( T_{\text{imp}} \). In a further limit, \( R \gg H_s \), the result (4.4) can rather be understood locally, at each \( r \), and used as such in conjunction with the film equation (3.2), which is another case of a great simplification of the overall mathematical formulation (again practically down to the level of the one in the case of an isothermal substrate). Yet we shall not further pursue this limit here, as large drops typically develop chimneys, for which the lubrication-based analysis presented here is not accurate.

4.3. Exploring the influence of the substrate thermal conductivity

We have seen that the strength of substrate cooling due to a Leidenfrost drop is greatly influenced by the thermal conductivity of the substrate \( k_s \). Therefore, to further explore this effect, we here carry out a parametric study by varying \( k_s \) beyond the constraints of a concrete experimental set-up (in this sense modelling various substrate materials). As earlier in figure 5, we shall be interested in the profiles of both the
substrate surface temperature and the vapour film thickness. It is natural to expect the cooling of the substrate to be reduced as $k_s$ is increased so that the isothermal limit is recovered for relatively high substrate thermal conductivities. Numerical results to test this hypothesis are shown in figure 7 for an ethanol drop with radius $R = 1.37\ell_c$ and a quartz plate with thermal conductivity $k_q = 1.4$ W m$^{-1}$ K$^{-1}$. Indeed, increasing the thermal conductivity of the substrate is seen to rapidly lead to the isothermal regime. For $k_s = 10k_q$, the maximum cooling is reduced from approximately 75 K to only approximately 10 K, while for $k_s \gtrsim 100k_q$, no discernible cooling with respect to the imposed bottom temperature of the plate can be found within our numerical precision (panel (a)). With the increase in the substrate surface temperature, the evaporation rate increases as well, resulting in a thicker vapour layer as shown in panel (b).
4.4. Regression to the isothermal model

Figure 8 shows the numerically predicted profiles of the vapour layer thickness for two drop sizes and two imposed temperatures. The results of the full model (solid lines), with a numerically obtained \( T_{s\Sigma}(r) \), are compared to the corresponding results for an isothermal substrate taken just at a mean temperature \( \overline{T}_{s\Sigma} \) (dashed lines). Here \( \overline{T}_{s\Sigma} \) is obtained by averaging \( T_{s\Sigma}(r) \) computed from the full model over the substrate surface area underneath the drop (up to the patching point). One observes that the predicted shapes of the vapour layer are almost identical. It means that instead of solving the full model, it would be possible to solve just the isothermal substrate model if the mentioned mean temperature could somehow be evaluated (e.g. like with (4.3) in § 4.2). This is attributed to relatively small (compared to the superheat) radial variations of \( T_{s\Sigma}(r) \) underneath the drop actually occurring in the present set-up. Consequently, the results by Sobac et al. (2014), obtained for isothermal substrates (viz. perfectly conducting plates in the present context), are expected to be valid with a reasonable precision here even for poorly conducting substrates in terms of the mean temperature \( \overline{T}_{s\Sigma} \).

For instance, some scaling laws have been established by Sobac et al. (2014) as far as the (minimal and maximal) vapour film thicknesses and the evaporation rates are concerned, expressed as functions of an evaporation number \( \mathcal{E} \). In particular, \( h_{\text{neck}} \sim \mathcal{E}^{1/3} \) for the neck thickness, the neck being identified as the narrowest point of the vapour film, see e.g. figure 7(b). In the present context, such an evaporation number can just be defined in a modified way, based on \( \overline{T}_{s\Sigma} \), as follows:

\[
\mathcal{E} = \frac{\bar{k}_v \bar{\mu}_v (\overline{T}_{s\Sigma} - T_{\text{sat}})}{\gamma \bar{\rho}_v \ell_c \mathcal{L}}. \tag{4.5}
\]

The vapour properties are here evaluated at \( (\overline{T}_{s\Sigma} + T_{\text{sat}})/2 \) (i.e. in a manner similar to § 3 and to Sobac et al. (2014)) to yield in particular \( \bar{k}_v \), \( \bar{\mu}_v \) and \( \bar{\rho}_v \). For example,
Figure 9. (Colour online) The $1/3$ power law in terms of the evaporation number defined in (4.5) for the numerically determined neck thickness. The three circles within each (blue, black and red) set correspond, in an increasing order of $\mathcal{E}$, to $T_{\text{imp}} = 220^\circ$C and $R = 1.39\ell_c$, to $T_{\text{imp}} = 275^\circ$C and $R = 1.314\ell_c$ and to $T_{\text{imp}} = 330^\circ$C and $R = 1.37\ell_c$, a slight scattering in the chosen $R$ values being due to the one in corresponding experimental realisations. The colours: blue for the overall isothermal substrates at $T_{\text{imp}}$, black for the partial model (with experimentally measured temperature profiles) and red for the full model. Crosses and pluses all correspond to the full model at $T_{\text{imp}} = 330^\circ$C and $R = 1.37\ell_c$. The crosses are for $H_s = H_q$ and the indicated values of $k_s$, while the pluses are for $k_s = k_q$ and the indicated values of $H_s$. Here $H_q = 4.5$ mm and $k_q = 1.4$ W m$^{-1}$ K$^{-1}$ are the $H_s$ and $k_s$ values of the quartz plate used in the experiments.

as shown in figure 9, the neck thickness, computed from a non-isothermal substrate model (full or partial) does well observe the mentioned $1/3$ power law in terms of the hereby defined parameter $\mathcal{E}$ whatever the substrate conductivity, the substrate thickness and the imposed temperature. A slight scattering of points about the straight line is mainly attributed to slightly different values of $R$ used in the computation following different experimental runs (for which it is difficult to reproduce exactly the same $R$), for the proportionality factor is actually $R$-dependent (Sobac et al. 2014).

5. Conclusions

The present study has focused, both experimentally and theoretically, on the temperature field in the solid substrate underneath a Leidenfrost drop in the case of relatively low thermal conductivity solids such as quartz. A non-trivial feedback between substrate cooling and Leidenfrost drop characteristics has been highlighted. In the experiments, the drop is continuously fed from a needle so as to achieve an overall stationary situation. The temperature field in a quartz plate substrate is experimentally visualised by means of a Mach–Zehnder interferometer. Quite a strong local cooling of the substrate caused by a Leidenfrost (ethanol) drop was detected, which comes alongside with a non-negligible cooling due to natural convection in the air already present in the absence of any drop. For instance, a local temperature drop as large as 80 K was measured in the range of parameters investigated in this study (viz. a 4.5 mm thick quartz plate with its bottom surface maintained at 330 °C).
can be compared with a 30 K upper surface cooling measured in the absence of any drop, and with the intended ‘ideal’ superheat of 251 K (= 330°C–79°C, the ethanol boiling temperature being equal to 79°C). Quite remarkably, such a maximum local cooling proved to depend only weakly on the drop size in a capillary-length range. A theoretical model has been developed in order to rationalise the experimental data and appeared to fairly well compare with the experiments, despite its simplicity. Interestingly enough, the simulations revealed the maximum substrate temperature drop to occur right underneath the neck of the vapour film, roughly coinciding with the expected maximum of heat (and evaporation) fluxes, although the experimental resolution did not prove to be sufficient to conclusively capture such a fine effect in terms of the temperature drop (though it did in terms of the local heat flux). On the other hand, the modelling somewhat underestimates (by some 15 K) the value of the temperature drop, which apparently partly goes along with a long-standing problem of underestimating the overall evaporation rates when not accounting for the contribution of the upper part of the drop, even if the contribution of the lower part (i.e. the vapour film) is indeed predominant. The simulations showed the substrate cooling to be associated with a reduction of about 17 % in the vapour film thickness and 26 % in the evaporation rate as compared with the case of an isothermal substrate (at 330°C) under otherwise equal settings. Thus, the Leidenfrost effect is subject to an appreciable influence of non-isothermal effects in the substrate. A parametric study was carried out in order to explore what happens for substrates with properties (thermal conductivity, size) beyond the constrains of the present experimental settings. Quite expectedly, as the thermal conductivity is increased, the isothermal substrate case is recovered, for which a Leidenfrost model like the earlier one by Sobac et al. (2014) becomes fully sufficient. Simple criteria in terms of Biot numbers were formulated permitting to \textit{a priori} estimate the expected importance of substrate cooling for any particular settings. Finally, whatever the value of the Biot number, the scaling laws for the vapour film thickness as a function of the evaporation number established elsewhere in the case of an isothermal substrate prove to remain valid here with a good accuracy if for the isothermal substrate temperature one substitutes the mean substrate surface temperature underneath the Leidenfrost drop, for which a well-working analytical estimate is provided.

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\textbf{Appendix A. Phase extraction}

The extraction of the phase from our experimental data involves several steps which will be explained here. We will highlight the advantages of using the finite-fringe method in conjunction with Fourier filtering to reduce influences from experimental noise.

The first processing step is the decomposition of the interferogram in its (wrapped) phase and magnitude components using a Fourier transform technique (figure 10), which eliminates low frequency background variations and high frequency noise from the interference phase (Takeda, Ina & Kobayashi 1982; Kreis 1986). For a uniform refractive index field, the finite-fringe-width interferogram consists of evenly spaced
interference fringes with a Gaussian intensity modulation (figure 10a). Additional phase variations result in distortion of this fringe pattern (figure 10b). To extract the phase, the two-dimensional Fourier spectrum is computed (figure 10c) and a rectangular window is applied (the green shaded area). The window only keeps a part of one of the half-planes corresponding with the modulation of carrier fringes. The carrier phase is then removed by recentring the windowed spectrum to the carrier phase frequency (figure 10d). The same spectrum recentring translation has to be used for the reference and test interferograms. Therefore, we recentre the spectrum for the reference interferogram first and use the same translation for subsequent interferograms. Finally, an inverse Fourier transformation yields the interference phase modulo $2\pi$ (figure 10e) and magnitude (figure 10f) corresponding with the interferogram of figure 10(b).

Appendix B. Calibration of $dn/dT$ and refraction correction

Since the conversion from the optical path-length difference into temperature fields involves careful calibration, here we will describe the steps taken to ensure the reliability of our experimental results.

The temperature at the top and bottom of the substrate were measured with a surface probe (Anritsu Meter Co., Ltd. N-141K-02-1-TC1-ANP) and a thermocouple inside the heater, respectively. First, a reference interferogram was recorded at room temperature $T_0 = 22^\circ C$ to extract phase and magnitude corresponding to an isothermal substrate. Next, for every increase of $10^\circ C$ in heater temperature set point $T_{imp}$, an interferogram was recorded and the temperature was measured at the top of the quartz to obtain $\Delta T = T_{imp} - T_s$, which is plotted in figure 11(a). With this increasing temperature gradient the apparent translation due to refraction increases too (figure 11b), since apart from changing the optical path length, index gradients also cause refraction of light. This effect manifests itself by an apparent translation of the interferogram when the substrate is heated to high temperatures due to the index gradient from high to low values (top to bottom). When phase subtraction is performed, the two interferograms therefore no longer correspond to the same location on the camera, causing errors in the extracted phase. The apparent translation relative to the reference interferogram is found using two-dimensional cross-correlation of the magnitude extracted from the interferograms and the phase and magnitude are corrected accordingly. This translation is corrected for before phase subtraction and magnitude division.

Figure 12 shows phases extraction of interferograms recorded at room temperature and with the heater at $400^\circ C$. The phase map in figure 12(c) shows that the index gradient in the air above the quartz is negligible compared to the index gradient inside the quartz. This supports the assumption that the refractive index change due to the heating of air is negligible compared to the refractive index change inside the quartz. Next, the phase is unwrapped (figure 12d). Figure 12(e) shows the vertical profiles corresponding to the region indicated by the rectangle in figure 12(d). An offset $\phi_{imp}$
**Figure 11.** (Colour online) Temperature difference $\Delta T = T_{\text{imp}} - T_{s, \Sigma}$ across the quartz substrate in the absence of a drop (a) and the apparent translation relative to the reference interferogram (b).

**Figure 12.** (Colour online) Calibration phase and magnitude extraction. (a–c) Phase modulo $2\pi$ taken from a reference interferogram at $22^\circ\text{C}$ (a) and at $400^\circ\text{C}$ (b) together with the difference of these two phases (c) (black and white correspond to $-\pi$ and $\pi$, respectively). Image (d) shows the image after unwrapping (blue and red corresponds to a phase difference of $40\pi$), where the rectangle corresponds to the area that is used to determine the vertical phase profile. Results for $\phi(z)$ for different $T_{\text{imp}}$ (e) to obtain $\Delta n(\Delta T)$ and the linear fit for $dn/dT$ (f). The lines in (e) correspond to the mean phase in the horizontal direction of the rectangle in (d), respectively. The phase in the shaded area is extrapolated towards the heater and the quartz surface.

is added in figure 12(e) such that the phase $\phi_{\text{imp}}$ at the heater surface correspond to the temperature difference between the heater temperature $T_{\text{imp}}$ and room temperature $T_0$,

$$\phi_{\text{imp}} = \frac{2\pi H_s(T_{\text{imp}} - T_0)}{\lambda} \frac{dn}{dT},$$

where $dn/dT$ is the later determined value.
Unwrapping errors are encountered near the top and bottom edge of the quartz plate. Figure 12(e) shows that the mean value of the measured phase follows a linear behaviour near the edges, but at the very edge the phase cannot be unwrapped reliably. This is a result of the quartz near the edges being of lesser optical quality as a result of the polishing process and the occurrence of diffraction occurring close to the top and bottom surfaces. To determine the phase at the very edge, the phase profiles are therefore extrapolated towards the edges of the plate using a linear fit of the phase profile. For both edges of the plate, the fit was based on the phase field between 0.5 and 1 mm distance from the edge (the blue shaded area of figure 12e). The phase difference $\Delta \phi = \phi_{\text{imp}} - \phi_{\Sigma}$ is then computed from the extrapolated values, $\phi_{\text{imp}}$ at the heater surface and $\phi_{\Sigma}$ at the quartz surface. The refractive index difference $\Delta n$ across the quartz plate is then

$$\Delta n = \frac{\lambda \Delta \phi}{2\pi H_s}. \quad (B\ 2)$$

Now, $dn/dT$ can be determined from a linear fit of $\Delta n$ as a function of $\Delta T$ (figure 12f), assuming that the temperature field in the absence of a drop essentially varies only across the quartz plate. The result, $dn/dT = (1.20 \pm 0.01) \times 10^{-5} \text{ K}^{-1}$, is consistent with the values reported in the literature (Malitson 1965; Toyoda & Yabe 1983).

For the Leidenfrost experiments, the heater can now be set to any temperature $T_{\text{imp}}$ to record an interferogram with and without a drop. The phase difference between these two then gives the amount of cooling due to the drop.

Appendix C. Abel inversion

Presented here are the details on our novel approach to Abel inversion. As already outlined in § 2.2, our method is based on fitting the data using the projection on a basis function expansion. The experimental data are thus fitted in the Abel space while the thereby obtained coefficients are then used to reconstruct the temperature field.

The interferometric phase $\phi(y, z)$ is a two-dimensional projection of the refractive index field $\Delta n(x, y, z)$. The underlying field must therefore be determined from the projection by tomographic reconstruction. If the underlying field is axisymmetric (as approximately assumed here), a single projection $\phi(y, z)$ is sufficient to reconstruct $\Delta n(r, z)$ (in cylindrical coordinates). The projection is then related to the field by the Abel transform:

$$F(y, z) = \int_{-\infty}^{\infty} f(r, z) \, dx, \quad r = \sqrt{x^2 + y^2}, \quad (C\ 1)$$

$$= 2 \int_{y}^{\infty} \frac{f(r, z) r}{\sqrt{r^2 - y^2}} \, dr, \quad (C\ 2)$$

where in our case

$$F(y, z) = \Delta \phi(y, z), \quad (C\ 3)$$

$$f(r, z) = \frac{2\pi \Delta n(r, z)}{\lambda} = \frac{2\pi}{\lambda} \frac{dn}{dT} \Delta T_s(r, z). \quad (C\ 4)$$

The analytic Abel inversion is given by

$$f(r, z) = -\frac{1}{\pi} \int_{r}^{\infty} \frac{\partial F(y, z)}{\partial y} \frac{1}{\sqrt{y^2 - r^2}} \, dy. \quad (C\ 5)$$
However, this integral is known to be sensitive to noise, especially near the axis of symmetry (Ma, Gao & Wu 2008). In order to reliably extract the local heat flux from the temperature field, we propose an inversion method based on the basis function expansion method (BASEX) which imposes that the reconstructed temperature field satisfies the Laplace equation for steady heat conduction. With BASEX, the unknown distribution \( f(r, z) \) is approximated by a complete set of functions with linear coefficients (Dribinski et al. 2002). The phase projection of this expansion solution (the forward Abel transform) is computed by numerical integration. The coefficients are then obtained by matching coefficients of the projection to the measured projection data \( F(y, z) \) using linear regression. Based on physical arguments given in § 2.1, our domain is restricted to the width \( W \) of the quartz plate, thus (C1) becomes a definite integral:

\[
F(y, z) = \int_{-W/2}^{W/2} f(r, z) \, dx. \tag{C6}
\]

The axisymmetric solution to the Laplace equation \( \nabla^2 f = 0 \) in cylindrical coordinates is given by the family of functions (Jackson 1998)

\[
f_mk(r, \theta, z) = \sum_{p=1}^{N} (A_p J_0(kr) + B_p Y_0(kr))e^{\pm kz}, \tag{C7}
\]

where \( A_p \) and \( B_p \) are constants, \( k \) is a real or imaginary number and \( J_0(r) \) and \( Y_0(r) \) are Bessel functions of first and second kind, respectively. Since \( Y_0(kr) \) diverges for \( r \to 0 \), we must have \( B = 0 \). The remaining functions \( f_k(r, z) = \sum_{p=1}^{N} A_p J_0(kr)e^{\pm kz} \) can be divided in two families of solutions. The first family provides a complete orthogonal set of functions on a disc of radius \( a \) in the form of a Fourier–Bessel series:

\[
f(r, z) = \sum_{p=1}^{\infty} [A_p \sinh(\xi_p z/a) + B_p \cosh(\xi_p z/a)]J_0(\xi_p r/a), \tag{C8}
\]

where \( k = \xi_p/a \) is real, with \( \xi_p \) the \( p \)th root of the zeroth-order Bessel function of the first kind. The constant \( a \) represents the largest distance from \( r = 0 \) and is given by \( \sqrt{(l_y/2)^2 + (W/2)^2} \) where \( l_y \) is the field of view of the camera. The second family provides a complete orthogonal set of functions on a surface at constant \( r \) with \( 0 \leq z \leq c \) in the form of a Fourier series

\[
f(r, z) = \sum_{p=1}^{\infty} [C_p \sin(p\pi z/c) + D_p \cos(p\pi z/c)]I_0(p\pi r/c), \tag{C9}
\]

where \( k = ip\pi r/c \) is imaginary with \( p = 1, 2, \ldots \) and \( I_0(kr) = J_0(ikr) \) is the zeroth-order modified Bessel function of the first kind. In our case, we take \( c = H_s \), and add a translation in the \( z \)-direction such that \( z = 0 \) at the top of the substrate for the measured data.

To approximate the three-dimensional field \( \Delta n(r, z) \), we use a linear combination of both families plus an offset term \( f_0 \):

\[
f(r, z) = f_0 + \sum_{p=1}^{N} [A_p \sinh(\xi_p z/a) + B_p \cosh(\xi_p z/a)]J_0(\xi_p r/a)
+ \sum_{p=1}^{M} [C_p \sin(p\pi z/c) + D_p \cos(p\pi z/c)]I_0(p\pi r/c). \tag{C10}
\]
Next, we compute the phase projection by numerical integration of (C 1), taking into account that $f$ is zero for $x < -W/2$ and $x > W/2$:

$$
F(y_k, z_k) = f_0 W + \sum_{p=1}^{N} \left[ A_p \int_{-W/2}^{W/2} \sinh(\zeta_p z_k/a)J_0(\zeta_p r_k/a) \, dx \right. \\
+ \left. B_p \int_{-W/2}^{W/2} \cosh(\zeta_p z_k/a)J_0(\zeta_p r_k/a) \, dx \right] \\
+ \sum_{p=1}^{M} \left[ C_p \int_{-W/2}^{W/2} \sin(p\pi z_k/c)I_0(p\pi r_k/c) \, dx \right] \\
+ D_p \int_{-W/2}^{W/2} \cos(p\pi z_k/c)I_0(p\pi r_k/c) \, dx \right].
$$

The integration is carried out numerically for every point $(y, z) = (y_k, z_k)$, with $r_k = \sqrt{x^2 + y_k^2}$, corresponding with the measured $F_{\text{exp}}(y_k, z_k)$. The parameters $A_p$, $B_p$, $C_p$, $D_p$ and $f_0$ are determined by a least squares fit to a measured projection $F_{\text{exp}}(y_k, z_k)$ by means of linear regression. The reconstructed field then follows by substitution of the parameter values in (C 10). In our analysis we used $M = N = 10$ to obtain high accuracy, without amplifying high-frequency noise. Feature scaling is applied to improve the numerical stability of the linear regression. Since the integrals for the forward Abel transform only depend on the geometry of the problem, the method excels for large data sets with an identical coordinate system: the integrals have to be computed only once in that case and the inversion from any experimentally observed projection reduces to a few matrix multiplications to solve the regression problem.

Appendix D. Reynolds and Péclet number estimation in the vapour film

The values of the Reynolds number, comparing the inertial and viscous effects in the vapour film, and of the Péclet number, comparing heat transfer by convection and conduction, are evaluated a posteriori. It is reasonable to assess them above all in the neck region, where the vapour flow velocity attains its maximum (Sobac et al. 2015a). The Reynolds number is then defined as $Re = (\rho_v U_{\text{neck}} h_{\text{neck}}^2)/(\mu_v \ell_{\text{neck}})$, where $U_{\text{neck}}$ is the velocity in the middle of the vapour film cross-section at the neck location, $h_{\text{neck}}$ is the neck thickness (cf. §4.4) and $\ell_{\text{neck}}$ is the length of the neck region as measured at the height $2h_{\text{neck}}$ of the vapour film profile. The maximum $Re$ value for the parameters of the present study is thereby found to be of the order of 0.5, justifying the dominant role of viscous forces in the vapour film assumed here (Stokes flow). Indeed, for an ethanol drop of $R = 3.56$ mm with $T_S = 330^\circ$C, one can obtain $U_{\text{neck}} = 1.75$ m s$^{-1}$, $h_{\text{neck}} = 58$ $\mu$m and $\ell_{\text{neck}} = 906$ $\mu$m giving rise to the mentioned $Re$ value. The Péclet number $Pe = Pr Re$ is then estimated to be of the order of 0.4, as well, supporting a posteriori the hypothesis of a mostly conductive heat transfer in (across) the vapour film. Here $Pr = v_c/\alpha_v \sim 0.8$ is the Prandtl number, and $v_c = \mu_c/\rho_v$ and $\alpha_v$ are the kinematic viscosity and the thermal diffusivity of the vapour, respectively.

Appendix E. Influence of the needle

While in the experiments the Leidenfrost drop is kept attached to a needle, the theory assumes a free Leidenfrost drop. In the present appendix, we numerically
assess the actual influence of the needle on the Leidenfrost drop shape as well as on the temperature profile in the substrate. Mathematically, incorporating the presence of a needle just consists in imposing as a boundary condition for the upper shape of the drop, governed by (3.1), a vertical slope at the external needle radius (assuming complete wetting) rather than merely no singularity at the symmetry axis. Figure 13 reports the results for an ethanol Leidenfrost drop over the quartz plate used in the experiments, as described in §2.1, with an imposed temperature of 330°C. As one can see, it is just the upper shape that is mostly affected by the presence of a needle. At the same time, the effect of the needle on the vapour film thickness and on the substrate temperature field is minor, although it proves to be stronger for smaller drops as could be expected. However, even for $R = 0.87 \ell_c$, the smallest drop dealt with in the present set-up, the neck thickness is affected only by 0.5%, while the maximum substrate cooling only by 0.5 K. Thus, we conclude that the presence of a needle is not really essential here.

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