Dripping to jetting transition for cross-flowing liquids
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A. Bertrandias, a) H. Duval, b) J. Casalinho, and M. L. Giorgi

Laboratoire de Génie des Procédés et Matériaux (LGPM), CentraleSupélec, Université
Paris Saclay, Grande voie des vignes, 92295 Châtenay-Malabry, France

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We experimentally study drops formed from a nozzle into an immiscible, cross-flowing phase. Depending on the operating conditions, drops are generated either in dripping or jetting mode. We investigate the impact of the continuous and dispersed phase velocities, dispersed phase viscosity and interfacial tension on the drop generation mode and size. We find that a dripping to jetting transition (DJT) takes place at a critical inner Weber number, function of the outer capillary and Ohnesorge numbers. Two jetting regimes occur depending on the phase velocity ratio. When the continuous phase velocity is significantly greater (resp. lower) than the dispersed phase velocity, jet narrowing (resp. widening) occurs. In jet widening, the critical inner Weber number depends little on the outer capillary number whereas in jet narrowing, it sharply decreases as the outer capillary number increases. We propose a comprehensive model to describe the DJT based on the attached drop equation of motion. The model satisfactorily predicts the DJT and the effect of the outer capillary number on the critical inner Weber number. It also well accounts for the drop diameter in jet narrowing.

I. INTRODUCTION

Membrane emulsification is an industrial process used to generate emulsions by forcing a dispersed phase through an inorganic, porous membrane into a continuous cross-flowing phase. 1 This process is usually operated in dripping (drop by drop) mode. The shear stress exerted by the continuous phase controls drop formation, so drag and the retaining capillary force are the main forces involved. In dripping mode, the drop diameter decreases with increasing shear stress, while remaining greater than the membrane pore size. A first estimate of the drop diameter may be given by a simple torque balance about the pore edge. 2

More recently, alternative fabrication methods based on microfluidics have appeared, such as flow-focusing and coflowing devices. These devices commonly operate in dripping or jetting (continuous jet) mode. 3 - 6 In jetting mode, the liquid thread breaks up by Plateau-Rayleigh instabilities. In certain operating conditions, drops much smaller than the nozzle diameter may be produced. The same trend is expected for membrane emulsification operated in jetting mode. Thus, it is of high interest to study the dripping to jetting transition (DJT) in this process.

A DJT can occur if the liquid thread exiting the nozzle grows to a length comparable to its radius and if the pinch-off time is larger than the thread growth time. 7 The simplest case is the dripping faucet, where a dispersed phase flows from a nozzle into a stagnant, immiscible outer phase. Smith and Moss 8 studied mercury jets into gases and found that above a critical velocity (named the jetting velocity), the liquid exits the nozzle as a jet. They proposed an empirical expression for the jetting velocity, which can be recovered from a simple balance between the jet momentum flux and the retaining capillary force. Scheele and Meister 9 investigated the DJT for fifteen liquid-liquid couples and established the jetting velocity from a force balance, which further includes the excess pressure force. The maximum error between their data and predictions is of 30.2%. Richards et al. 10 studied drop formation before and after the DJT by computational fluid dynamics (CFD) and obtained drop sizes that compare well with Scheele and Meister’s data. 9 Clanet and Lasheras 11 studied the DJT for water flowing from a stainless steel nozzle into air and found that the DJT occurs at a critical inner Weber number We in function of Bond numbers (Bo, Bo o). We in compares the inner momentum to the capillary force. It is built with the nozzle inner diameter and mean dispersed phase velocity in the

a) Electronic mail: aude.bertrandias@centralesupelec.fr
b) Electronic mail: herve.duval@centralesupelec.fr
nozzle. Bo and Bo_o compare buoyancy to the retaining capillary force. Bo (resp. Bo_o) is built with the nozzle inner (resp. outer) diameter. When the dispersed phase does not wet the nozzle, only Bo is relevant. Clanet and Lasheras' extended Taylor's model for the recession of a free, liquid edge. Their model, adapted to drop recession and growth, predicts the jetting velocities. Their calculations are in good agreement with their own data and Scheele and Meister's data (maximum error of 13.7% and 20%, resp.).

In coflowing liquids, Cramer et al. examined the critical continuous phase velocity for the DJT. They found that it decreases for increasing dispersed phase flow rates or viscosity ratios $\dot{\varepsilon} = \eta_{dp}/\eta_{cp}$ and for decreasing interfacial tensions. Utada et al. proposed a state diagram of the DJT in coflowing liquids in a $Ca_{out}-We_{in}$ space. $Ca_{out}$ compares the viscous force (exerted by the outer fluid) to the capillary force. It is built with the nozzle inner diameter, the outer (continuous) phase viscosity and velocity. Two jetting regimes occur depending on the fluid velocity ratio. If the outer velocity is greater than the inner one, the inner liquid is stretched by the outer fluid and jet narrowing occurs. If the outer velocity is lower than the inner one, the outer fluid slows the inner fluid and jet widening occurs. In jet widening, Castro-Hernández et al. showed that inertial or viscous forces drove the DJT depending on the inner Reynolds number $Re_{in}$ (built with the mean dispersed phase velocity and nozzle inner diameter). They proposed a unified scaling to predict drop size in both the widening and narrowing regimes (relative errors of 30%). Chen et al. studied both regimes by CFD. They noted that drop detachment in jet widening is due to high pressures in the neck whereas in jet narrowing, it is due to velocity differences between the front and rear ends of the neck (linking the drop to the thread).

Two spatiotemporal instabilities may occur in coflowing liquids: an absolute instability (A), with disturbances advected up- and downstream or a convective instability (C), with advection only downstream. Linear stability analysis was performed for confined coflowing liquids. Concentric cylindrical capillaries and rectangular channels were studied at low Reynolds numbers. Analysis was extended to when liquid inertia is not negligible. A/C regions were typically provided as a function of the inner and outer phase flow rates. The A (resp. C) region coincides with the dripping (resp. jetting) region identified experimentally. Stability analysis was also performed for unbounded coflowing liquids: jet widening was reported as absolutely unstable and jet narrowing as convectively unstable. The widening regime was actually assimilated to a dripping regime, with drops formed at the end of the fluid thread.

Compared to coflowing liquids, the DJT in membrane emulsification (i.e., for cross-flowing liquids) was very little investigated: Meyer and Crocker performed experiments whereas Pathak examined the DJT by CFD. For both, membrane emulsification was mimicked by forcing a dispersed phase through a single, circular pore of a plane wall sheared by a continuous phase flow. Meyer and Crocker found that the state diagram of the DJT depends on $We_{in}$ and $Ca_{out}$, but also on the inner Ohnesorge number $Oh_{cp}$ (ratio of the visco-capillary to inertial-capillary time scale). Both authors proposed a correlation for the DJT by replacing Bo and Bo_o by $Ca_{out}$ in Clanet and Lasheras' DJT criterion and by adjusting coefficients. However, no comprehensive models were developed in this configuration.

The aim of this work is to study drop generation in cross-flow. The setup consists in a nozzle, which forms dispersed phase drops into a continuous cross-flowing phase. Both dripping and the DJT are studied for various phase velocities, interfacial tensions and dispersed phase viscosities. Dripping data are used to identify the drag force experienced by a drop attached to the nozzle. Then, a physical model is proposed to predict the jetting velocities and drop diameters at the DJT. This enables to gain insight on drop formation in membrane emulsification and more generally on the DJT for cross-flowing liquids.

II. EXPERIMENTAL

The systems investigated are reported in Table I. For the reference system, the continuous and dispersed phases are distilled water and dodecane, respectively. For systems 1 and 2, a surfactant (Sodium dodecyl sulfate, SDS) is added to the continuous aqueous phase to study the effect of the interfacial tension. We note that the SDS concentration of system 1 (resp. 2) is lower (resp. greater) than the critical micellar concentration (CMC) of SDS in water, i.e. 2 g.L$^{-1}$. For both systems, a good
estimate of the interfacial tension when drops form is given by the value of the dynamic interfacial tension at the intermediate plateau.\textsuperscript{23,24} This value is greater than the equilibrium value. For system 2, we consider that micelles have no specific impact on the process examined: surfactant essentially modifies the intermediate plateau value. Last, for systems 3 and 4, paraffin is added to dodecane to study the effect of the dispersed phase viscosity.

We note $\gamma$ the interfacial tension, $\rho_{dp}$ and $\rho_{cp}$ the dispersed and continuous phase densities, respectively, and $\eta_{dp}$ and $\eta_{cp}$ the dispersed and continuous phase viscosities. $\gamma$ was measured for all systems by the rising drop method, with a tensiometer (Tracker, I.T. Concept, Teclis). $\eta_{dp}$ was measured at 25.1°C, with a Ubbelohde viscosimeter (AVS310, Schött-Gerade).


<table>
<thead>
<tr>
<th>System and symbol</th>
<th>Dispersed phase</th>
<th>$\eta_{dp}$ (mPa.s)</th>
<th>$\rho_{dp}$ (kg.m$^{-3}$)</th>
<th>Continuous phase</th>
<th>$\eta_{cp}$ (mPa.s)</th>
<th>$\rho_{cp}$ (kg.m$^{-3}$)</th>
<th>$\gamma$ (mN.m$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference (◊)</td>
<td>Dodecane</td>
<td>1.34</td>
<td>750</td>
<td>Distilled water</td>
<td>0.89</td>
<td>997</td>
<td>50.7 ± 3.5$^a$</td>
</tr>
<tr>
<td>1 (♀)</td>
<td>Dodecane</td>
<td>1.34</td>
<td>750</td>
<td>Distilled water and SDS (0.1 wt%)</td>
<td>0.89</td>
<td>997 ± 1.4$^a$</td>
<td>22.3 ± 0.5$^{a,b}$</td>
</tr>
<tr>
<td>2 (♂)</td>
<td>Dodecane</td>
<td>1.34</td>
<td>750</td>
<td>Distilled water and SDS (2 wt%)</td>
<td>0.89</td>
<td>1001 ± 1.2$^a$</td>
<td>6.6 ± 0.2$^{a,b}$</td>
</tr>
<tr>
<td>3 (●)</td>
<td>Dodecane (75 wt%) and paraffin (25 wt%)</td>
<td>1.79$^b$ ± 0.23$^a$</td>
<td>772 ± 1.2$^a$</td>
<td>Distilled water</td>
<td>0.89</td>
<td>997</td>
<td>53.5 ± 2.4$^a$</td>
</tr>
<tr>
<td>4 (▲)</td>
<td>Dodecane (50 wt%) and paraffin (50 wt%)</td>
<td>3.24$^b$ ± 0.42$^a$</td>
<td>790 ± 1.1$^a$</td>
<td>Distilled water</td>
<td>0.89</td>
<td>997</td>
<td>50.0 ± 1.2$^a$</td>
</tr>
</tbody>
</table>

The tabulated values $^a$ are measured experimentally; $^b$ correspond to those at the intermediate plateau.

An original setup was designed (Fig. 1). It consists in a cell with a horizontal channel through which the continuous phase flows. A vertical nozzle of inner diameter $D_p = 0.32$ mm emerges into the channel. The continuous phase is pumped in a closed cycle by a gear pump (MDG M15T3B, Iwaki Co.), perpendicular to the nozzle axis (cross-flow). The flow rate is adjusted (OVAL MIII LSF41, OVAL Corporation) with a 0.1 L.h$^{-1}$ precision. The dispersed phase is forced through the nozzle with a syringe pump (PHD ULTRA, Harvard Apparatus) at a volumetric flow rate $q_{dp}$ (accuracy $\leq 0.25\%$), giving a mean dispersed phase velocity in the nozzle $v_{dp}$. A cold light (KL 2500 LCD, Schott) illuminates the setup. A high-speed camera (v310, Phantom) allowing up to 3250 fps at full resolution ($1280 \times 800$ px$^2$) is mounted with a macro lens (Macro MP-E 65mm f/2.8, Canon) of magnification $\times 5$. Images are captured through the cell windows and are analysed with ImageJ to obtain data such as drop size $D_d$, with the scale (238 px/mm) set by the nozzle outer diameter ($433 \pm 2$ µm). Average relative standard deviations in drop diameters are of 3.4%, 8.7% and 7.7% in dripping, jet widening and narrowing, respectively.

FIG. 1: Cell cross-section by CAD (to scale). Cell (left): (a) continuous phase flow axis; (b) optical axis; (c) dispersed phase flow axis; (d) cell binding point; (e) frame for zoom. Zoom in the cell (right): 1, dispersed phase inlet (microfluidic
In order to obtain the so-called unperturbed continuous phase velocity at the location of the
bound drop center of mass (denoted \( v_{cp} \)), the continuous phase flow is analyzed by particle image
velocimetry (PIV), without dispersed phase injection (see supplementary material A, Fig. A1).
Analysis is performed for the range of continuous phase volumetric flow rates \( q_{cp} \) tested in this work.
The average continuous phase velocity is essentially uniform above the nozzle except in a thin
adjacent layer (see supplementary material A, Fig. A2). We theoretically estimate the boundary-layer
thickness at a distance \( D_p/2 \) from the leading edge of the nozzle\(^{25} \) for all \( q_{cp} \) and find a thickness of
0.06 mm for the highest \( q_{cp} \) to 0.2 mm for the lowest \( q_{cp} \); the boundary-layer thickness is always
small compared to the minimum drop diameter formed at the given \( q_{cp} \) (0.302 mm and 1.019 mm,
resp.). The drop is thus mainly located above the shear layer that develops above the nozzle. This
differs from Meyer and Crocker’s\(^{21},22 \) or Pathak’s\(^{23} \) work, where the drop is entirely located in the shear
flow set up by the continuous phase flowing parallel to the plane wall. In the following, the
continuous phase velocity \( v_{cp} \) seen by a growing drop corresponds to the velocity measured in the
uniform flow above the shear layer.

Drop formation by dripping is studied as a function of the continuous phase velocity \( v_{cp} \) seen
by the growing drop. The parameters tested are reported in Table II (dripping trials). We consider
that the Reynolds number characteristic of the continuous phase flow in the channel inside the cell is
close to the Reynolds number in the cylindrical tubes on the sides of the cell, in series with this
channel (see Fig. 1). We find \( Re = 4 \rho_{cp} q_{cp} / \pi D_t \eta_{cp} \) from 330 to 3300, with \( D_t \) the tube diameter.
According to Morrison\(^{25} \), the continuous phase flow entering the cell is laminar (\( Re < 2100 \)) or
transitional (\( 2100 < Re < 3300 \)). The inner Reynolds number \( Re_{in} = 4 \rho_{dp} q_{dp} / \pi D_p \eta_{dp} \) ranges
from 2 to 38, so the dispersed phase flow is laminar in the nozzle.

Then, the DJT is studied. The \( v_{cp} \) values tested are given in Table II (DJT trials) and the
dispersed phase velocity \( v_{dp} \) is increased slowly until the DJT. The onset of jetting is defined as in
the literature\(^{21,22} \): it occurs when \( L_n/D_d > 1 \), with \( L_n \) the thread length prior to drop break off (from
the nozzle surface to the drop base) and \( D_d \) the detached drop diameter. We obtain jetting velocities
with a precision of 2.9 to 7.7% in jet widening and 2.6 to 11.1% in jet narrowing (due to the chosen
increment in dispersed phase flux). We note that these velocities correspond to a transition from
dripping to jetting. For the transition from jetting to dripping, the value may vary due to hysteresis
phenomena.\(^{11} \) \( Re_{in} \) ranges from 7 to 130, so the dispersed phase flow is laminar in the nozzle. In the
tubes on the sides of the cell, \( Re \) ranges from 330 to 6600, so for the highest \( q_{cp} \), i.e. \( v_{cp} \), the
continuous phase flow is turbulent in the channel.\(^{25} \)

<table>
<thead>
<tr>
<th>System</th>
<th>( v_{cp} ) (m.s(^{-1} ))</th>
<th>Dripping trials</th>
<th>DJT trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>0.18 - 0.55</td>
<td>0.016, 0.031, 0.063, 0.14, 0.21</td>
<td>0.17 - 1.03</td>
</tr>
<tr>
<td>1</td>
<td>0.11 - 0.50</td>
<td>0.031</td>
<td>0.17 - 0.59</td>
</tr>
<tr>
<td>2</td>
<td>0.10 - 0.40</td>
<td>0.031</td>
<td>0.17 - 0.40</td>
</tr>
<tr>
<td>3</td>
<td>0.11 - 0.55</td>
<td>0.031</td>
<td>0.23 - 1.03</td>
</tr>
<tr>
<td>4</td>
<td>0.10 - 0.60</td>
<td>0.031</td>
<td>0.23 - 0.94</td>
</tr>
</tbody>
</table>

After a series of trials (either PIV or dripping and DJT trials), the cell is filled with 3 vol% MucaSol (Merz) for 24h and is rinsed with distilled water. The nozzle surface is then hydrophilic: the
organic dispersed phase does not wet the nozzle surface, so its outer diameter does not impact drop
generation.

### III. DROP GENERATION BY DRIPPING WITH CROSS-FLOW

Drop diameters \( D_d \) were measured as a function of the continuous phase velocity \( v_{cp} \) (Fig. 2),
at constant \( v_{dp} = 0.031 \) m.s\(^{-1} \). As \( v_{cp} \) increases, \( D_d \) decreases due to the increasing shear exerted by
the continuous phase flow. Drop diameters scale as $v_{cp}^{-0.62}$ to $v_{cp}^{-0.80}$, depending on the system. A lower interfacial tension $\gamma$ leads to smaller drops (systems 1 and 2, Fig. 2). The capillary force decreases with $\gamma$, so a drop detaches earlier, also found by Xu et al.\textsuperscript{26} No significant impact on $D_d$ is seen with the dispersed phase viscosity $\eta_{dp}$ (possibly a slight decrease in $D_d$ with increasing $\eta_{dp}$) (Fig. 2). In membrane emulsification, Timgren et al.\textsuperscript{2} numerically found a decrease in drop size with a thousand-fold increase in $\eta_{dp}$, expected as the drag coefficient then notably increases.\textsuperscript{28} In our case, the difference may not be large enough to significantly impact drop size.

The influence of $v_{dp}$ was also tested on the reference system (not shown). We find that $v_{dp}$ does not impact drop diameter, as found for a stationary outer phase\textsuperscript{29} or in cross-flow\textsuperscript{26}. For these trials, drops form in dripping mode. $Ca_{out} = \eta_{cp}v_{cp}/\gamma$ ranges from $3.1 \times 10^{-3}$ to $9.7 \times 10^{3}$, $We_{in} = \rho_{dp}D_p v_{dp}^2/\gamma$ from $1.1 \times 10^{-3}$ to $2.0 \times 10^{-1}$ and $Oh_{dp} = \eta_{dp}/\sqrt{\rho_{dp}D_p \gamma} = 1.2 \times 10^{-2}$. This is in fact in the dripping region of the state diagram reported in the literature.\textsuperscript{21,22}

![Graph showing the drop diameter $D_d$ as a function of the continuous phase velocity $v_{cp}$, with $v_{cp} = 0.031$ m.s$^{-1}$. See Table I for symbols.](image)

**FIG. 2:** Drop diameter $D_d$ function of the continuous phase velocity $v_{cp}$, $v_{cp} = 0.031$ m.s$^{-1}$. See Table I for symbols.

In order to account for the drop diameter scaling observed in dripping mode, we consider that drag and the retaining capillary force are the main forces involved. Buoyancy is neglected since the buoyancy to drag force ratio is on average less than 5%. As Peng and Williams\textsuperscript{2}, we assume that the drop subjected to the forces discussed above stays spherical and rotates about the nozzle edge until detachment. The fraction of the drop that could remain attached to the nozzle tip after break off is neglected. The torque balance (TB) about the nozzle edge reads:

$$\frac{\pi D_d^2}{4} C_D \frac{\rho_{cp}}{2} v_{cp}^2 \frac{D_d}{2} = \pi D_p \gamma \frac{D_p}{2}$$

with $C_D$ the drag coefficient. In Eq. (1), we neglect the velocity of the drop center of mass $v_d$. Indeed, if we assume that in dripping mode, the main contribution to the drop center of mass motion is due to drop growth, a rough estimate of $v_d$ is given by $v_d(t) \approx 0.5(dD_d/dt)$, where $D_d$ increases in time according to $D_d(t) = (6qt/\pi)^{1/3}$. For all systems and phase velocities tested, we find $v_d \ll v_{cp}$ (38 to 589 times). We further rearrange Eq. (1) as:

$$\frac{D_d}{D_p} = k \left(\frac{Oh_{cp}}{Ca_{out}}\right)^{2/3}$$

with $k = [B/C_D]^{1/3}$ and $Oh_{cp} = \eta_{cp}/\sqrt{\rho_{dp}D_p \gamma}$ the outer Ohnesorge number. We note that Eq. (2) may also be written as $D_d/D_p = k We_{out}^{-1/3}$, with $We_{out}$ the outer Weber number, built with the continuous phase velocity. If we assume that $C_D$ is approximately constant (corresponding to the Newton regime), from Eq. (2), we find that the drop diameter scales as $v_{cp}^{-2/3}$. This is in good agreement with our experimental data ($v_{cp}^{-0.62}$ to $v_{cp}^{-0.80}$). However, this scaling differs from the one found by Meyer and Crocker\textsuperscript{21}, i.e. $D_d/D_p \sim Ca_{out}^{-1/2}$. In their trials, drops are entirely located in the shear layer that develops along the plane wall and their diameters seem better described by a force balance.

For a solid sphere in an infinite fluid, the Newton regime holds for particle Reynolds numbers $Re_p = \rho_{cp}v_{cp}D_p/\eta_{cp}$ from $10^3$ to $10^5$. In this range, $C_D \approx 0.4$. In our case, $Re_p = 92$ to 360, so $C_D$
may vary. We estimate $C_D$ from Eq. (1) and find that $C_D$ decreases with increasing $Re_p$ (data points, Fig. 3). Our $C_D$ values are higher than reported for a viscous sphere in an infinite fluid by Feng and Michaelides\textsuperscript{31} (dashed line, Fig. 3). Indeed, in our trials, the drop is not isolated but bound to a nozzle. We propose to model the variations of $C_D$ as a function of $Re_p$ by the law of Eq. (3), in the form obtained by Abraham\textsuperscript{31} for a solid sphere:

$$C_D = C_0 \left(1 + \frac{\delta_0}{Re_p^{1/2}}\right)^2 \quad (3)$$

We perform a weighted least squares minimization to identify the free coefficients of Eq. (3) from the data of the reference system, systems 1 and 2. These systems are characterized by a viscosity ratio $\zeta = 1.5$, with $Re_p = 92$ to 360. We find $C_0 = 0.14$ and $\delta_0 = 17.7$. The data are well described by the adjusted law (solid line, Fig. 3). In the Stokes limit ($Re_p \ll 1$), Eq. (3) reads $C_D \approx C_0 \delta_0^2 / Re_p \approx 45 / Re_p$. Close to the drag coefficient of a solid sphere at a wall in creeping flow, i.e. $C_D \approx 1.7 \times (24 / Re_p) \approx 41 / Re_p$.\textsuperscript{32} We only retain that the order is satisfactory as our drop deviates from a solid sphere and the coefficients were adjusted far from the Stokes regime.

For system 3 ($\zeta = 2.0$) and 4 ($\zeta = 3.6$), we cannot carry out the above method since our trials do not cover a wide range of $Re_p$ for these viscosity ratios. We assume that $C_D$ are not significantly different than from Eq. (3) fitted on systems with $\zeta = 1.5$, consistently with the analysis of Fig. 2. In Section IV, Eq. (3) will be used to estimate the drag force experienced by a drop near the DJT.

**FIG. 3:** Drag coefficient $C_D$ function of the particle Reynolds number $Re_p$. Experimental results from Eq. (1), see Table I for symbols. Feng and Michaelides predictions for $\zeta = 1.5$ (dashed line); our fit from Eq. (3) with $C_0 = 0.14$ and $\delta_0 = 17.7$ (solid line).

**IV. DRIPPING TO JETTING TRANSITION (DJT)**

**A. Experimental results**

For a set system and continuous phase velocity $v_{cp}$, the DJT is reached for a critical dispersed phase velocity (corresponding to the jetting velocity for the given $v_{cp}$). We remind that the onset of jetting is defined when the length of the liquid thread connecting the drop to the nozzle reaches the drop diameter (see Section II). Typical snapshots of dripping and jetting are reported in Fig. 4. We note that in Fig. 4(a) and (b), the first image on the left represents “strict” dripping (as studied in Section III), with a drop rotating about the nozzle edge.

As in coflowing liquids,\textsuperscript{3,4,14} when the DJT is reached, two jetting regimes may be observed. When $v_{cp} \leq v_{dp}$, the liquid thread is on average thicker than the nozzle inner diameter (Fig. 4(a), last image): this is the widening regime. On the contrary, when $v_{cp} \geq v_{dp}$, the liquid thread gets thinner from the nozzle to the drop (Fig. 4(b), last image): this is the narrowing regime. Curiously, Meyer and Crocker\textsuperscript{21} did not distinguish these regimes in their paper.

In jet widening, we also see that the thread undergoes surface oscillations (see supplementary material B, Fig. B1). These oscillations are essentially stationary in space. According to Utada et al.\textsuperscript{20} who studied jet widening in coflowing liquids, this behavior is characteristic of an absolute instability. To quantify this, as Utada et al.\textsuperscript{20}, we examine the variations of the neck diameter (between the thread and growing drop) as a function of time (see supplementary material B, Fig. B2). The neck diameter oscillates about its mean with an increasing amplitude until pinch off and...
subsequent drop detachment. The oscillation frequency is around 350 Hz for the reference system, consistent with the inertial-capillary time scale of this system.

As for coflowing or cross-flowing liquids, we represent the DJT in the $Ca_{out} - \text{We}_{in}$ space. We remind that $\text{We}_{in}$ is the inner Weber number ($\text{We}_{in} = \rho_d D_p v_{dp}^2 / \gamma$) and $Ca_{out}$ the outer capillary number ($Ca_{out} = \eta_{cp} v_{cp} / \gamma$). Figure 5(a) presents the variations of $\text{We}_{in}$ built with the jetting velocity as a function of $Ca_{out}$, for the five systems of Table II. The curves exhibit a plateau for lower $Ca_{out}$ values and a sudden decrease for higher $Ca_{out}$. They are similar in shape to the curves established by Meyer and Crocker and Pathak. We associate the plateau with jet widening and the sudden decrease with jet narrowing. For all systems, at the plateau, $\text{We}_{in}$ is in the order of 1, in the order of magnitude reported for jet widening in coflow. Our plateau values are also similar to those of Meyer and Crocker and Pathak. The transition between widening and narrowing occurs at a critical value of $Ca_{out}$, such that $v_{cp} \approx v_{dp}$. This value is denoted $Ca^*$ for the reference system in Fig. 5(a).

The same trends, i.e. a plateau followed by a marked decrease, are obtained for the drop diameters formed at the DJT as a function of $Ca_{out}$ (Fig. 5(b)). The variations in drop diameters at the DJT as a function of $Ca_{out}$ were not reported before. In jet widening, we expect that the drop diameter is controlled by a balance between the jet momentum and the retaining capillary force. In jet narrowing, the drop diameter should be controlled by a balance between the drag force experienced by the drop and the capillary force. As the continuous phase velocity increases, the thread gets thinner leading to a lower retaining capillary force, thus smaller drops.

As the interfacial tension $\gamma$ decreases between the reference system, system 1 and 2, the plateau value for $\text{We}_{in}$ decreases and the transition from jet widening to narrowing is shifted towards higher $Ca_{out}$. This result, to which we shall return, was not reported before. The influence of $\gamma$ on the DJT was not examined in detail in cross-flow.

In our trials, the dispersed phase viscosity $\eta_{dp}$ does not affect the jetting velocity since the data for the reference system, system 3 and 4 collapse onto a unique curve (Fig. 5(a)). This is in good agreement with Meyer and Crocker’s results. They found that the jetting velocity does not vary significantly with the inner Ohnesorge number $Oh_{dp} = \eta_{dp} / \sqrt{\rho_d D_p} \gamma$ while $Oh_{dp}$ is below $3 \times 10^{-2}$. Indeed, while $Oh_{dp} \ll 1$, the pinch-off time scale is in the order of the inertial-capillary time scale, thus it does not depend on $\eta_{dp}$. This corresponds to our experimental range: $Oh_{dp}$ increases from $1.2 \times 10^{-2}$ to $2.9 \times 10^{-2}$ as $\eta_{dp}$ increases from 1.34 to 3.24 mPa.s. Drop diameters are also unaffected by $\eta_{dp}$ (Fig. 5(b)).
According to Utada \textit{et al.}\textsuperscript{3} and Meyer and Crocker\textsuperscript{21}, our DJT curves should overlap in the $C_{a_{\text{out}}}-W_{\text{e}_{\text{in}}}$ space since $Oh_{dp} \ll 1$. However, as stated before, our DJT curves are shifted towards higher $C_{a_{\text{out}}}$ as the interfacial tension decreases. We attribute this to the hydrodynamic regime of the drag force experienced by a growing drop. Indeed, the particle Reynolds number $Re_p$ ranges from 114 to 424 in our DJT trials. These values are much higher than those reported by Utada \textit{et al.}\textsuperscript{3} and Meyer and Crocker.\textsuperscript{21} Thus, the drag force in our trials rather corresponds to the Newtonian regime than to the Stokes regime. Since the ratio of the drag to capillary force is in the order of $(C_{a_{\text{out}}}/Oh_{cp})^2 = W_{\text{e}_{\text{out}}}$ under Newton regime assumption (as opposed to $C_{a_{\text{out}}}$ under Stokes approximation), we plot $W_{\text{e}_{\text{in}}}$ as a function of $C_{a_{\text{out}}}/Oh_{cp}$ (see supplementary material C). We remind that $Oh_{cp}$ is the outer Ohnesorge number ($Oh_{cp} = \eta_{cp}/\sqrt{\rho_{cp}D_p\gamma}$). We find that reference system and system 1 and 2 data then actually collapse in the narrowing regime.

\textbf{B. Model}

The DJT criteria proposed by Pathak\textsuperscript{22} and Meyer and Crocker\textsuperscript{21} are not adapted to our case. Indeed, in our trials, the growing drops are mainly located above the shear layer adjacent to the nozzle tip (see Section II) and the particle Reynolds number is far from the Stokes regime (see Section IV.A). Figure D1 (supplementary material D) shows the discrepancy between our DJT data for the reference system and previous authors’ DJT criteria.\textsuperscript{21,22} We remind that these criteria are semi-empirical since these authors simply replaced $Bo$ and $Bo_0$, the Bond numbers built with the nozzle inner and outer diameters, by $C_{a_{\text{out}}}$ in Clanet and Lasheras’ criterion\textsuperscript{11} and adjusted the coefficients to fit their data. In this section, we propose a comprehensive model to account for the jetting velocity and drop diameters at the DJT.

Firstly, the footage shows that thread dynamics occur essentially along the $x$-axis (Fig. 4): the drop forms at the end of a thread that tends to align with the continuous phase flow. Thus, we approximate our configuration by a coflow configuration (Fig. 6). A force balance is now more relevant than a torque balance since the drop can no longer be considered as a sphere rotating about the nozzle edge.

We revisit Clanet and Lasheras’ approach\textsuperscript{11} developed for a liquid injected downwards into a stagnant gas under gravity and amend the drop equation of motion to consider coflowing liquids. We thus add a drag force induced by the continuous flowing phase since $\eta_{cp}$ is orders of magnitude higher than the dynamic viscosity of air and we account for the added mass effect since $\rho_{cp} \sim \rho_{dp}$. We neglect buoyancy since for the largest drops (obtained in the widening regime), the buoyancy to capillary force ratio is lower than 3%.

In Clanet and Lasheras’ scenario\textsuperscript{11}, drops are generated as follows: a first drop detaches (at $x = 0$ in Fig. 6), leaving a thread behind that recedes at a velocity $dx/dt$, due to surface tension effects. During recession, a mass (drop) $M$ forms (sphere in Fig. 6). It recedes until it reaches a distance $x_{\text{max}}$ (closer to the nozzle, Fig. 6). The mass then progresses the other way, once momentum and drag overcome surface tension effects. It is assumed that pinch off begins at $x_{\text{max}}$. From that point, the drop no longer grows. The drop travels a distance $l_d$ until detachment. If $x_{\text{max}} > l_d$, dripping occurs. Oppositely, if $x_{\text{max}} < l_d$, the detachment point advances each time, leading to jetting.
The mass \( M(t) \) of the drop is given by

\[
M(t) = \frac{\pi}{4} D_p^2 \rho_{dp} v_{dp} t + \rho_{dp} \int_0^{x(t)} S_{th}(x') \, dx'
\]  

(4)

We remind that \( v_{cp} \) and \( v_{dp} \) are velocity moduli. \( S_{th}(x) \) is the thread cross-section at the location \( x \). \( S_{th}(x) \) is related to \( v_{th}(x) \), the mean fluid velocity modulus in the thread at the location \( x \), by \( d_{dp} = S_{th}(x) v_{th}(x) \). The variations of the mean dispersed phase velocity \( v_{th} \) along the thread depend on the continuous phase shear stress.

\[
d \frac{d}{dt} \left( (M(t) + M_a(t)) \frac{dx}{dt} \right) = \pi D_{th}(x) \gamma - \rho_{dp} q_{dp} \left( \frac{dx}{dt} + v_{th}(x) \right) - \frac{\pi}{4} D_m^2(t) C_D \rho_{cp} \left( \frac{v_{cp} + dx}{dt} \right)^2
\]

(5)

The left-hand side of Eq. (5) corresponds to the drop effective inertia and includes \( M_a(t) \) the added mass due to the surrounding continuous phase. We suppose that the added mass is equal to half of the displaced volume of continuous phase, as for a solid sphere in an infinite medium. It is thus given by \( M_a(t) = 0.5 M(t) \rho_{cp} / \rho_{dp} \). The first term on the right-hand side of Eq. (5) is the retaining capillary force, with \( D_{th}(x) \) the thread diameter at the location \( x \). The second term is the jet momentum flux entering the drop. The last term is the drag force, in which the frontal area corresponds to that of a sphere with the given mass. The drop mass diameter is given by:

\[
D_m(t) = \left[ \frac{6 \, M(t)}{\pi \, \rho_{dp}} \right]^{1/3}
\]

(6)

In the drag force, the drag coefficient \( C_D \) (Re\(_p\)) is estimated from Eq. (3), with the coefficients adjusted before and Re\(_p\) is built with \( D_m(t) \) (Eq. (6)) and the relative velocity \( |v_{cp} + dx/dt| \). At the DJT, we find Re\(_p\) = 114 to 424 (estimated with the experimental \( D_d \) and \( v_{cp} \)). This is in the same range as where the coefficients of Eq. (3) were adjusted. However, Eq. (3) was established for drops detaching in dripping mode: we here neglect the deviations in \( C_D \) that may arise at the DJT when the thread linking the drop to the nozzle is larger. We assume that \( C_D \) essentially depends on the drop mass diameter and the particle Reynolds number and little on the drop shape details.

\( x_{max} \) is determined from the numerical integration of system (4-6) (see Appendix). As stated above, the DJT occurs at \( x_{max} = l_d \). \( l_d \) is the detachment distance by pinch off, such that:

\[
\int_0^{l_d} \frac{dx}{v_{th}(x)} = \tau_n
\]

(7)

\( \tau_n \) is the necking time or pinch-off time (in the order of the inertial-capillary time), given by:

\[
\tau_n = k' \left[ \frac{D_{th}^3(x_{max}) \rho_{dp}}{8 \gamma} \right]^{1/2}
\]

(8)

We estimate \( k' \approx 8.26 \pm 0.43 \) by Clanet and Lasheras’ method:\(^{11} \): we measure the neck diameter variations in dripping mode as a function of time during pinch off, we fit the variations to an exponential form to find \( \tau_n \) and we plot \( 1/\tau_n \) as a function of \( \tau_c = \left[ 8 \gamma / D_{th}^3 \rho_{dp} \right]^{1/2} \). This was done for the reference system, systems 1 and 2 (see supplementary material E). These systems differ only by their interfacial tension and are characterized by a viscosity ratio \( \zeta = 1.5 \). We find \( \tau_n \) 2.6 times
higher than Clanet and Lasheras\textsuperscript{11} for a liquid in air, which depicts a lower instability growth rate. This is in agreement with results reported in the literature: Rayleigh\textsuperscript{33} found a growth rate (made dimensionless by \(\tau_C\)) of 0.34 for an inviscid liquid in air. On the other hand, Funada and Joseph\textsuperscript{34} found a growth rate 1.3 to 4.8 times lower for water in benzene (\(\zeta = 1.5\)) in the range of our \(\text{Re}_{\text{in}}\), from a fully viscous analysis.

Returning to the model, the jetting velocity at a set \(v_{cp}\) is obtained as follows (see Appendix for details): \(v_{dp}\) is scanned and for each \(v_{dp}\), the system (4-6) is integrated as a function of time, until \(x = x_{\text{max}}\). If \(x_{\text{max}}\) coincides with \(l_d\) (Eq. (7)), the corresponding \(v_{dp}\) value is the jetting velocity at the given \(v_{cp}\). The resulting drop diameter is deduced from Eq. (6): \(D_d \approx D_m(t_{\text{max}})\), where \(t_{\text{max}}\) is the time taken for the mass to travel from 0 to \(x_{\text{max}}\). This method may be repeated for each \(v_{cp}\) tested to reproduce our experimental results.

\section*{C. Comparison with experiments}

To implement the above model, we must describe the mean dispersed phase velocity along the thread. Two limit cases will be considered: (1) the thread diameter and mean velocity are negligibly affected by the continuous phase flow in both jetting regimes and (2) the mean thread velocity quickly reaches the continuous phase velocity in the narrowing regime.

\subsection*{C.1. Uniform nozzle-sized thread}

First, we consider the simplest scenario where the thread diameter is not affected by the continuous phase in either jetting regime. In this case, we assume \(v_{th}(x) = v_{dp}\) and \(D_{th}(x) = D_p\) from \(x = 0\) to \(x_{\text{max}}\). Then, the thread cross-section reads \(S_{th}(x) = \pi D_p^2/4\). We call this the uniform nozzle-sized thread limit. We solve system (4-6) under this assumption by the method described in the Appendix. The results are reported in Fig. 7 (solid lines).

The variations of the critical inner Weber number \(\text{We}_{\text{in}}\) function of the outer capillary number \(\text{Ca}_{\text{out}}\) are satisfactorily reproduced (Fig. 7(a), solid lines). The same conclusion may be drawn for the variations of the dimensionless drop diameter as a function of \(\text{Ca}_{\text{out}}\) (Fig. 7(b), solid lines). Furthermore, the effect of the interfacial tension on the transition is well accounted for.

The model predicts a plateau in jet widening (for small \(\text{Ca}_{\text{out}}\)), but in our experiments, the plateau is more pronounced and extends for higher \(\text{Ca}_{\text{out}}\). Furthermore, in jet widening, \(\text{We}_{\text{in}}\) and especially \(D_d\) are overpredicted. The difference in plateau values for \(\text{We}_{\text{in}}\) between the reference system and system 2 is also not reproduced (Fig. 7(a)). We checked that the differences in plateau values cannot be attributed to the relative effect of buoyancy. We attribute them to the thread surface oscillations (see supplementary material B), which affect the retaining capillary force and pinch-off. These oscillations cannot be accounted for in the framework of the present model.

Lastly, we note that \(\text{We}_{\text{in}}\) and \(D_d\) are overestimated at high \(\text{Ca}_{\text{out}}\) for the reference system (and systems 3 and 4, not shown in Fig. 7). This may be explained by the narrowing of the thread which becomes significant at high \(v_{cp}\) but is neglected in the present case. In the next section (IV.C.2), we attempt to take this effect into account.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7}
\caption{Characteristic values at the DJT, see Table I for symbols. (a) \(\text{We}_{\text{in}}\) function of \(\text{Ca}_{\text{out}}\). (b) Drop to pore diameter ratio \(D_d/D_p\) function of \(\text{Ca}_{\text{out}}\). Simulation results for the reference system (grey); system 2 (black). Uniform nozzle-sized thread limit of Section IV.C.1 (solid line); maximal narrowing limit of Section IV.C.2 (dashed line).}
\end{figure}

\subsection*{C.2. Maximal narrowing}

10
We measure the thread diameter for the reference system in the narrowing regime: it decreases by less than 10% for \( \nu_{cp} \leq 0.73 \text{ m.s}^{-1} \) (\( \text{Ca}_{\text{out}} = 1.3 \times 10^{2} \)) but decreases by more than 50% for the highest \( \nu_{cp} \). In the latter case, narrowing effects can no longer be neglected and our hypothesis \( D_{th}(x) = D_{p} \) of Section IV.C.1 is no longer valid.

We suppose that the momentum diffusion across the thread is rapid and fully efficient in the narrowing regime. In this case, we may consider that if \( \nu_{cp} > \nu_{dp} \), the thread is characterized by

\[
\nu_{th}(x) = \nu_{cp} , \quad D_{th}(x) = D_{p} (\nu_{dp}/\nu_{cp})^{1/2} \quad \text{and} \quad S_{th}(x) = \pi D_{th}^{2}(x)/4 \quad \text{from} \quad x = 0 \quad \text{to} \quad x_{\text{max}} .
\]

This gives the maximal narrowing limit. According to Castro-Hernandez et al., maximal narrowing is observed when \( \text{Re}_{\text{in}} < 1 \). In our trials, \( \text{Re}_{\text{in}} = 7 \) to 130, so their assumption is not strictly applicable.

However, it will give us an overestimate of the narrowing effect on the DJT and drop diameter. If \( \nu_{cp} < \nu_{dp} \) (jet widening), we still neglect the effect of the continuous phase on the thread size and assume that \( D_{th}(x) = D_{p} \) and \( \nu_{th}(x) = \nu_{dp} \), as in Section IV.C.1.

As before, we solve system (4-6) under these new assumptions (see Appendix) and we report the results in Fig. 7 (dashed lines). For the reference system (and systems 3 and 4, not shown), our data for \( \text{We}_{\text{in}} \) and \( D_{d} \) in jet narrowing lie in between the maximal narrowing limit (dashed lines, Fig. 7(a) and (b)) and the uniform nozzle-sized thread limit (solid lines, Fig. 7(a) and (b)).

We note that the data for system 2 are surprisingly well described by the uniform nozzle-sized thread limit. This is probably due to the compensation of different errors related to the uniform nozzle-sized approximation, the use of the drag coefficient estimated in the dripping regime and the assumption that forces act only along the x-axis.

V. CONCLUSIONS

While the dripping to jetting transition (DJT) is well documented for liquid-air\(^{5,11}\) or liquid-liquid coflow\(^{3,4,13,14}\), liquid-liquid cross-flow\(^{21,22}\) has received little attention and no comprehensive model was proposed to describe the DJT in this configuration. Also, drop diameters specifically at the DJT were either not measured or not reported.\(^{21,22}\)

In the present work, we studied liquid-liquid cross-flow for different phase velocities, interfacial tensions and dispersed phase viscosities. Contrary to previous work\(^{21,22}\), the growing drops are mainly located above the shear layer that develops above the nozzle. Furthermore, since the inner Ohnesorge number (characteristic of the dispersed phase flow) is much lower than 1, drop pinch-off is controlled by the inertial-capillary time scale.

In strict dripping, we found that the drop diameter is well described by a simple torque balance about the nozzle edge, taking into account the drag force experienced by the drop and the retaining capillary force. This result was used to estimate the drag coefficient for an attached drop as a function of the particle Reynolds number.

The DJT occurs at a critical inner Weber number function of the outer capillary and Ohnesorge numbers. Two jetting regimes occur (widening and narrowing) depending on the phase velocity ratio. In jet widening (when the dispersed phase velocity is greater than the continuous phase one), the critical inner Weber number depends little on the outer capillary number whereas in the narrowing regime, it sharply decreases as the outer capillary number increases. Furthermore, when the outer Ohnesorge number increases, the transition between widening and narrowing is shifted to higher values of the outer capillary number. The hydrodynamic regime of the drag force experienced by a growing drop is actually inertial and not viscous.

We proposed to model the DJT in liquid-liquid cross-flow by revisiting an approach originally developed by Clanet and Lasheras for a liquid injected into a stagnant gas under gravity. The model describes the recession dynamics and the growth of the drop until pinch off. In the present case, the driving force for drop detachment is not buoyancy but the drag force exerted by the continuous phase flow. We distinguished two limit cases for the thread profile that exists the nozzle and enters the drop: a uniform nozzle-sized thread limit and a maximal narrowing limit. Jetting velocities and drop diameters measured at the DJT in jet narrowing are well accounted for and lie in between model predictions in the two limit cases. Furthermore, the effect of the outer Ohnesorge number on the DJT is well reproduced. In jet widening, the agreement is less satisfactory. Discrepancies are attributed to thread surface oscillations which appear in jet widening. However, we may conclude that the main
features of the DJT in cross-flow are captured which highlights the insight and the robustness of Clanet and Lasheras’ original model.

SUPPLEMENTARY MATERIAL

See supplementary material for insight on: A, continuous phase flow analysis using Particle Image Velocimetry (PIV); B, oscillations in jet widening; C, collapsed data in jet narrowing; D, comparison with Pathak’s and Meyer and Crocker’s DJT criteria; E, estimation of the necking time.

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APPENDIX: NUMERICAL METHOD TO OBTAIN THE JETTING VELOCITY

For a set \( v_{cp} \), the jetting velocity is obtained by an iterative procedure. \( v_{dp} \) is varied with a 0.001 m.s\(^{-1}\) increment. For each \( v_{dp} \) value, the recession dynamics of a growing drop is computed by integrating system (4-6) using the fourth order Runge-Kutta method. The initial conditions are \( D_d(0) = 0 \) and \( x(0) = 0 \). According to Eq. (5), \( \dot{x}(0) \) is then given by Eq. (A1) for the uniform nozzle-sized thread limit and by Eq. (A2) for the maximal narrowing limit.

\[
\dot{x}(0) = -\frac{v_{dp}}{2} \left( 1 + \frac{\rho_{dp}}{\rho_e} \right) \frac{1}{2} \left( \frac{v_{dp}^2}{v_{dp}} \left( 1 - \frac{\rho_{dp}}{\rho_e} \right)^2 + \frac{16y}{D_p\rho_e} \right)^{1/2}
\]

(A1)

\[
\dot{x}(0) = -\frac{v_{cp}}{2} \left( 1 + \frac{\rho_{dp}}{\rho_e} \right) \frac{1}{2} \left( \frac{v_{cp}^2}{v_{cp}} \left( 1 - \frac{\rho_{dp}}{\rho_e} \right)^2 + \frac{16y(v_{dp}/v_{cp})}{D_p\rho_e} \right)^{1/2}
\]

(A2)

with \( \rho_e = \rho_{dp} + \rho_{cp}/2 \). Integration is performed until the drop stops and changes direction. That point is denoted \( x_{max} \). The above iterative procedure is stopped as soon as \( x_{max} = l_d \), the latter calculated from Eq. (7). At this point, the \( v_{dp} \) value corresponds to the jetting velocity.


