Simple and Double Emulsions via Coaxial Jet Electrosprays

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We report for the first time the generation of electrified coaxial jets of micrometric diameter in liquid media. Scaling laws to predict the inner and outer diameter of the coaxial jet are given. We show some experiments illustrating the formation process of the coaxial jet, and demonstrate how this process can be used to yield either $o/w$ (oil in water) or $o/w/o$ (oil/water/oil) emulsions of micrometric size. Some interesting analogies with other hydrodynamic focusing processes are also pointed out.

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The interest in the widely known simple and double emulsions is based on the suitability of these liquid-liquid systems to transport substances in a safe and controlled manner. Simple emulsions with dispersed phase in the micrometric range, or especially in the nanometric range, may have applications as antiviral agents, drug delivery, advanced materials, and even in the cosmetics industry [1]. On the other hand, double emulsions permit not only a safer transport of a given substance but also its controlled release.

Among the methods to generate emulsions, classical processes involving bulk processes require long time multistep procedures which generally result in emulsions with wide droplet size distributions. In recent alternative approaches, the liquid interface is smoothly stretched out by the action of either capillary, hydrodynamic, or electrical forces until its characteristic length reaches a critical value (usually in the micro or nanometric range) and the interface breaks by capillary instabilities yielding rather monodisperse drops. These approaches are: (a) dripping or jetting throughout micro-orifices [2], (b) hydrodynamic focusing, i.e., the stretching out of an interface by the high velocity gradients of a converging flow [3], and finally (c) the use of electrohydrodynamic forces for the stretching out of the interface [4]. The two first methods [(a) and (b)] permit a good control of the size of the dispersed phase that can even be extended to the droplet shape by the use of copolymers and induced polymerization [5]. It should be pointed out that in methods of type (a), the distribution of the droplet size is quite narrow; nonetheless, the characteristic cross section of the capillaries (or channels), and therefore, the size of the obtained drops is limited to a few microns to avoid clogging problems. On the other hand, devices based on hydrodynamic focusing (b) are free of the above limitation, although the narrowest size distribution is obtained when the mean size of the droplets is about few tens of microns. Both methods (a) and (b) have been also employed to obtain double emulsions [6], with good control on both the size of the dispersed phase and the structure of the droplets.

The electrospray technique is one of the few atomizing methods able to reach the submicron scales while still maintaining droplet monodispersion. In ordinary electrosprays, a conductive liquid is slowly injected through a needle in an external medium (gas, vacuum, or a dielectric liquid). For appropriate values of the flow rate and the electric voltage applied between the needle and a grounded electrode, the liquid meniscus at the end of the needle adopts a conical shape resulting from the balance between the capillary and the electrohydrodynamic normal stresses [7]. Then, a micrometric (or nanometric) jet issues from the tip of the Taylor cone, which will eventually break up forming a spray (or hydrosol) of charged droplets. In coaxial jet electrosprays [8] another liquid is forced through a second needle in such a way that the two liquids coflow to form an electrified coaxial jet; the inner liquid being coated by the outer one. This technique has proved

FIG. 1 (color online). Picture of the compound meniscus and the coaxial jets.
its suitability to produce micro and nanoparticles with core-shell structure just in one step (nanocapsules, hollow nanospheres, and both coaxial and hollow nanofibers) [9].

Herein, we report for the first time the stabilization of compound electrosprays inside dielectric liquid baths (host liquid). As shown later, either simple (oil in water) or double (oil/water/oil) emulsions can be obtained by this approach. Since the liquids in contact must be immiscible and the host one must be a dielectric, a simple choice to run a compound electrospray within an insulating host would be of the type oil (host)—water (mid)—oil (inner). The configuration is shown in Fig. 1 where the conductive liquid is injected through the annular gap between the needles while the inner insulating one is injected through the inner needle. Once the Taylor cone is formed, the electrical shear stress acting at its interface drags the conductive liquid towards the cone vertex. A steady state jet issues from the vertex when the injected flow rate equals that emitted through the jet. The meniscus at the end of the inner needle is deformed by the converging motion of the conductive liquid. The deformation rate increases with the viscosity of the conductive liquid; therefore, conductive liquids with high viscosity are required for successful operation of compound electrosprays in host liquids. For flow rates of the inner liquid higher than a certain minimum, the inner meniscus develops a steady state spout that evolves into a jet which flows coaxially with the conductive liquid jet (Fig. 1). For values of the inner flow rate below the minimum one, the inner liquid seems to be emitted in a periodic dripping mode. Obviously, another steady state is found when no inner liquid is injected. In this case, the drop tip presents a hump whose curvature increases with the deformation rate. Extremely sharp tips can be developed if the interfacial tension is sufficiently large to support the deformation, as in the case shown in Fig. 2, where the curvature radius has an approximate value of 4 μm. These conical points remain steady for times of order of hours with no detectable loss of mass by neither dripping nor jetting. Note that the emission of mass of the inner liquid would require capillary numbers, \( \mu_c U/\gamma_i \), of order unity (shear stress overcoming surface tension) and therefore the emitted flow rate would be \( Q_i \sim UR^2/\gamma_i R^2/\mu_c \), which is of order of nanoliters per second for typical values of the interfacial tension \( \gamma_i \), viscosity of the conductive liquid \( \mu_c \), radius of curvature at the apex \( R \), and for the liquid velocity \( U \sim \gamma_i/\mu_c \). Since the volume of the inner liquid meniscus is of the order of nanoliters (needle diameter ranging from 40 to 100 microns) any emission of mass from the meniscus would be detected for such flow rates in times of order of seconds.

The transition from a conical point to a steady jet, which occurs when the inner flow rate increases above a minimum one, is depicted in the set of consecutive pictures in Fig. 2. As the drop volume increases, the drop tip moves towards the vertex of the Taylor cone where deforming velocities are higher; consequently, the radius of curvature of the tip decreases until a minimum cutoff is reached and a spout develops. The key role of the capillary tension at the tip meniscus is illustrated in the experiment reported in Ref. [10]. It is worthy to point out that the formation of the inner jet described above resembles other related topological transition phenomena like those driven either by mechanical stresses (selective withdrawal and other viscous liquid entrainments [3]) or by electrical stresses [11]. At flow rates near the minimum one, we have observed that instead of a clear transition from jetting to dripping, the jet undergoes a sequence of small oscillations in its diameter until the meniscus retracts after emitting a liquid thread or a train of small droplets. The time scale for this oscillation is rather long (order of minutes) and the measurements of the jet diameter are imprecise due to its narrowness (of order of a few microns); therefore, it is difficult to identify the threshold flow rate of the jet instability. In addition, at these scales, the visualization of the inner meniscus is blurred by the presence of the external charged interface, even with high quality optical equipment. Thus, precise measurements of the transition threshold will require more advanced techniques.

Measurements of the diameters of the inner and the outer jets have been carried out by direct observation through an optical system. Special care has been taken to make sure that only steady state jets were considered in our measurements. In these series of experiments, glycerol, several silicone oils (with viscosities varying along 3 orders of magnitude), and hexane have been used, respectively, as conductive, inner, and host liquids (see Ref. [12]). It should be noticed that the presence of a host liquid surrounding the compound meniscus allows sharper observation of the inner jet. Certainly, reflection of light on liquid-liquid interfaces is weaker than those on liquid-air interfaces (the reason is found in the refractive index difference), and this permitted us to observe clearly inside the jets. Nonetheless, the measurements of the diameter of the inner jet need to be corrected to account for the refraction of light at the glycerine-hexane interface (a correction of 7% in the observed diameter is included for the glycerine-hexane interface). In Fig. 3(b) we present the resulting inner-to-outter jet diameter ratio versus inner-to-outter...
agrees quite well with the experimental results. Nonethe-

The electrified coaxial jet issued from compound electrosprays

allows for the prediction of the diameter ratio of the
case. In addition, the above semiempirical scaling law
underestimates the diameter ratio by only 12% in the worst
cases. Therefore, the velocity profile of the inner liquid is relaxed
within jet lengths of

The diameter ratio of the type
d_i/d_e = \frac{d_i}{d_e} = \frac{aQ_i/Q_e}{r_i/r_e}^{1/2}(1 + aQ_i/Q_e)^{-1/2},

where factor a, which is larger than 1,
accounts for the fact that the average velocity of the outer
liquid is larger than the velocity of the inner liquid, and
subscripts i and e indicate inner and outer liquids, respec-
tively. Note that for a = 1.4, the theoretical law behavior
agrees quite well with the experimental results. Nonethe-
less, simple calculations show that assumption a = 1
underestimates the diameter ratio by only 12% in the worst
case. In addition, the above semiempirical scaling law
allows for the prediction of the diameter ratio of the
electrified coaxial jet issued from compound electrosprays
inside liquid baths. Note also from Fig. 3(b) that the lowest
values of Q_i for the five liquids, which have been measured
at constant Q_e are practically equal in spite of \lambda = \mu_i/\mu_e spans over 3 orders of magnitude. In addition, as reported
recently [13], the maximum curvature of the steady conical
meniscus and its conical angle neither depend on the
viscosity of the inner liquid. These facts resemble the
behavior of the steady humps reported in selective with-
drawal and other similar entrainment experiments [3], in
which a liquid is withdrawn through a tube placed above a
liquid-liquid interface at certain distance producing a
hump on the lower liquid whose curvature increases with
the suction flow rate; when a critical value of the flow rate
is reached the hump transforms into a jet. Both the critical
straw height and the critical meniscus curvature have been
found to be independent of the viscosity of the lower liquid
(at least for viscosity ratios \mu_{upper}/\mu_{lower} > 1). In fact, they
only depend on a capillary number based on interfacial
tension and on external shear stress; this behavior is very
similar to that observed in our experiment.

Figure 3(c) shows the diameter of the outer liquid jet as a
function of its flow rate. Since the outer liquid is being
electrosprayed in the so-called cone-jet mode [14], we use
the characteristic jet diameter, d_o = (e_o\gamma_o/\rho_oK^2)^{1/3},
and characteristic flow rate, Q_o = e_o\gamma_o/\rho_oK,
given in classical
electrospray literature [15]: e_o, \gamma_o, K, and \rho_o are,
respectively, vacuum permittivity, surface tension, elec-
trical conductivity, and density of the liquid. Results fit a law
of the form d_o/d_e = 1.25(Q_e/Q_o)^{1/2} which is in quite
good agreement with previously reported measurements
of droplet sizes in electrosprays [4,15].

Because of capillary instabilities, the coaxial jet breaks
up at some point downstream giving rise to compound
droplets [Figs. 4(a) and 4(b)]. Note that to obtain sharp
pictures of the capsule structures using optical microscopy,
the size of the capsules must be sufficiently large, which
requires high flow rates. Unfortunately, the best degree of
polydispersion in the mean size of the droplets is obtained
for the lowest jet diameters (lower values of the flow rate),
for which visualization of the droplets is much harder.
Different capsule structures can be obtained by appropriate
tuning of both flow rates. Capsules with several small
nuclei are obtained when the outer to inner flow rate ratio
is high enough (50 to 1 as in the case in Fig. 4(a)); as
expected, the number of nuclei can be reduced to one either
by reducing the outer flow rate or by increasing the inner
one [flow rate ratio 5 to 1 as in the case in Fig. 4(b)].

Water in oil (w/o) emulsions can be generated by simple
electrosprays in dielectric liquid baths as reported in [4],
but never oil in water emulsions. However, o/w emulsions
can be obtained by using compound electrosprays inside a
dielectric liquid host. Indeed, let us consider a denser water
phase connected to a grounded electrode below the lighter
host liquid (hexane in this case). Capsules generated from a
the breakup of an electrified coaxial jet consisting of a
dielectric liquid coated by a conductive one (an oil/water

FIG. 3 (color online). (a) Image of the coaxial jet electrospray
employed for the experiment: pure glycerol is used as external
conductive liquid while silicone oil (with viscosity 20 cSt) is
being issued from the inner silica capillary needle. (b) Measure-
ments of the external charged jet diameter vs its
injected flow rate are also plotted. (c) Measurements of inner-to-
outer jet diameter ratio vs inner-to-outer flow rate ratio.
capsule) move towards the grounded water phase under the action of both the electric field and gravity. Once the capsules reach the water phase, the shell dissolves and the oil is released into the water phase forming the oil/water emulsion [Fig. 4(c) and 4(d)].

The electrospray technique has proved its capability to generate droplets with diameters down to the submicrometric range if the conductivity of the liquid is enhanced up to sufficiently high values. On the other hand, particle size distributions are broader than those obtained by other methods reported in the literature. Nonetheless, it has been also proved that operation of the electrosprays at flow rates not far from the minimum one substantially narrows the size distribution of the obtained capsules. Additionally, the shell thickness of core-shell capsules and its size can be estimated as a function of the flow rate ratio from the expressions for the inner and outer diameters of the jet.

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