Electrospinning and electrically forced jets. I. Stability theory

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Electrospinning is a process in which solid fibers are produced from a polymeric fluid stream (solution or melt) delivered through a millimeter-scale nozzle. The solid fibers are notable for their very small diameters (<1 μm). Recent experiments demonstrate that an essential mechanism of electrospinning is a rapidly whipping fluid jet. This series of papers analyzes the mechanics of this whipping jet by studying the instability of an electrically forced fluid jet with increasing field strength. An asymptotic approximation of the equations of electrohydrodynamics is developed so that quantitative comparisons with experiments can be carried out. The approximation governs both long wavelength axisymmetric distortions of the jet, as well as long wavelength oscillations of the centerline of the jet. Three different instabilities are identified: the classical (axisymmetric) Rayleigh instability, and electric field induced axisymmetric and whipping instabilities. At increasing field strengths, the electrical instabilities are enhanced whereas the Rayleigh instability is suppressed. Which instability dominates depends strongly on the surface charge density and radius of the jet. The physical mechanisms for the instability are discussed in the various possible limits. © 2001 American Institute of Physics. [DOI: 10.1063/1.1383791]

I. INTRODUCTION

Electrospinning is a process that produces a highly impermeable, nonwoven fabric of submicron fibers by pushing a millimeter diameter liquid jet through a nozzle with an electric field. 1–7 In the conventional view, 1 electrostatic charging of the fluid at the tip of the nozzle results in the formation of the well known Taylor cone, from the apex of which a single fluid jet is ejected. As the jet accelerates and thins in the electric field, radial charge repulsion results in splitting of the primary jet into multiple filaments, in a process known as “splaying.” 1 In this view the final fiber size is determined primarily by the number of subsidiary jets formed.

We have recently demonstrated 8 that an essential mechanism in electrospinning involves a rapidly whipping fluid jet. The whipping of the jet is so rapid under normal conditions that a long exposure photograph (e.g., >1 ms) gives the envelope of the jet the appearance of splaying subfilaments. A systematic exploration of the parameter space of electrospinning (as a function of the applied electric field, volume flux, and liquid properties) revealed that for PEO/water solutions, the onset of electrospinning always corresponds with the whipping of the jet.

The goal of this series of papers is to develop a theoretical framework for understanding the physical mechanisms of electrospinning, and to provide a way of quantitatively predicting the parameter regimes where it occurs. The theory consists of two components: a stability analysis of a cylinder of fluid with a static charge density in an external electric field, and a theory for how these properties vary along the jet as it thins away from the nozzle. By analyzing various instabilities of the jet, we show that it is possible to make predictions for the onset of electrospinning that quantitatively agree with experiment.

The formalism we describe here also has application to electrospaying 9–14 for which it has long been known that there are many different operating modes, originally documented by Cloupeau and Prunet-Foch. 15,16 A recent review article 17 classifies the different modes as (a) dripping, when spherical droplets detach directly from the Taylor cone; (b) spindle mode, in which the jet is elongated into a thin filament before it breaks into droplets; (c) oscillating jet mode, in which drops are emitted from a twisted jet attached to the nozzle, and the (d) the precession mode, in which a rapidly whipping jet is emitted from the nozzle, before it breaks into droplets. The last two modes are qualitatively similar to the whipping mode we find in electrospinning.
A series of papers in the electrospraying community has focused on the properties of the jet of fluid emitted from the Taylor cone. These papers demonstrate that (in certain regimes of parameter space) the current–voltage relationship can be rationalized using the asymptotic properties of a thinning fluid jet, assuming the jet remains a continuous stream. The types of calculations described in the present papers would allow these jet solutions to be extended to predict which operating mode occurs in electrospraying as a function of parameters.

The idea of the analysis is straightforward: first we will develop a stability theory for a cylinder of a fluid (with fixed surface tension, conductivity, viscosity, dielectric constants, etc.) in an axial applied electric field (i.e., pointing along the axis of the jet) with an arbitrary charge density. We then apply this stability analysis to the relevant solution for the jet’s shape, charge density, etc. The predicted mode of instability that is excited turns out to depend on the fluid properties and the process variables (e.g., applied flow rate and electric field) in a manner that can be predicted quantitatively. As will be seen in a companion paper, treatment of the fluid as Newtonian is adequate for the range of fluids and operating conditions explored here.

The basic principles for dealing with electrics were developed in a series of papers written by Taylor in the 1960s. Despite the general acceptance of the leaky dielectric model for deriving the equations of elasticity to find a dynamical equation for the fiber; by properly computing the electrical stresses, we recover previous stability analysis the relative instability found in the experiments. Recent work has included surface charge in special limits, although the aforementioned discrepancies with experiments remain unresolved.

The organization of this paper is as follows: in Sec. II we revisit the stability of an axisymmetric jet. We derive an asymptotic model for the dynamics of the jet by modifying previous theories of nonelectrical and dielectric jets to include free charges. The linear dispersion relations extend those previously obtained in the nonelectrical, dielectric and other special parameter limits. The simplicity of the formulas allows straightforward physical interpretation of the two main instability modes; the Rayleigh mode, which is the electrical counterpart of the surface tension driven Rayleigh instability, and a conducting mode, which involves a purely electrical competition between free charge and the electric fields. At high fields/charge densities the classical Rayleigh instability is completely stabilized and all instabilities are purely electrical; surface tension does not affect the stability characteristics of a strongly forced electrical jet.

Section III develops a theory for the whipping instability of the jet, which proceeds from a view of the jet as a fiber forced by electrical and surface stresses. We apply the formalism for deriving the equations of elasticity to find a dynamical equation for the fiber; by properly computing the electrical stresses, we recover previous stability results for the bending of the fiber. Because of the simplicity of this theory, it is again easy to develop a simple physical interpretation for the various mechanisms causing instability, and also to extend previous stability results to the parameter regimes important in the experiments (i.e., finite viscosity, finite conductivity, and finite surface charge).

Section IV examines the competition between the two electrical instabilities and describes which happens first. We find that in the absence of surface charge the axisymmetric mode is more unstable than the whipping mode, so that an experiment without surface charge should see a predominant axisymmetric instability. Experiments on electrically forced jets dating back to Taylor observe predominantly a whipping jet; this is explained by the demonstration that when surface charge is included in the stability analysis the relative stability of these two modes can change, so that whipping can be more unstable. This is indeed what occurs when reasonable estimates for the surface charge density in a typical electrospinning experiment is used.

The second paper in this series applies these results to explain quantitatively our experiments on electrospraying, and also shows how these results can be useful for understanding the origin of the different modes of electrospraying.
II. ASYMPTOTIC THEORY OF AXISYMMETRIC JETS

We now define and develop the physical model of the experimental system shown in Fig. 1. A thin metal tube guides the fluid perpendicular to and through the center of a broad capacitor plate and opens into free space. The tube opening protrudes slightly from the surface of the plate. The jet then flows out of the tube and downward (with gravity) between the top plate and another identical plate below it. The bottom plate sits in a glass collecting dish. The two capacitor plates are positioned perpendicular to the flow so that the externally imposed electric field is very nearly uniform and axial in the region of the jet. The experimentally adjustable parameters (aside from material parameters of the jet fluid) are the electrostatic potential difference between the plates, $V$, the separation between the plates, $d$, and the constant rate at which fluid flows from the tube, $Q$. We will denote the constant field far from the nozzle as $E_\infty$; later in the paper, it will become apparent that the fringe fields around the nozzle are also important.

The external fluid is air, which is assumed to have no effect on the jet except to provide a uniform external pressure. This assumption holds until the jet becomes so thin that air drag and air currents become important. The internal fluid is assumed to be Newtonian and incompressible. This assumption holds until the jet becomes so thin that the jet becomes so thin that air drag and air currents become important. The fluid parameters for the internal fluid are: conductivity, $\kappa$, dielectric constant, $\varepsilon$, mass density, $\rho$, and kinematic viscosity, $\nu$. The dynamic viscosity is $\mu = \rho \nu$. The coefficient of interfacial tension between the fluid and the air is $\gamma$. The dielectric constant of the air is assumed to be $\bar{\varepsilon}$. In general, overbarred quantities will refer to the region outside the jet.

To proceed, we must consider the relaxation of free charge in the system. The classical relaxation time is, in Gaussian units,

$$\tau_e = \frac{\varepsilon}{4 \pi K}.$$ 

This is the timescale for the local relaxation of bulk charge density within a conducting medium. This process is usually much faster than the global equilibration of charge on the surface of a conductor. For example, for copper $\tau_e \approx 10^{-19} \text{s}$, whereas it is common experience that it takes much longer for electrical equilibration to occur through a copper wire. The reason for this difference is that the global relaxation of charge occurs via charge neutral currents in the bulk of a medium, which depend in general on the geometry of the material in question (e.g., in a copper wire the RC constant is the relevant time for relaxing imposed potential differences). This point is especially important to the study of electrosprinning and electrospaying: $\tau_e$ is sometimes employed without taking the care to make this important distinction.

We will assume throughout this paper that free charge in the bulk has ample time to relax to its equilibrium value (i.e., that $\tau_e$ is irrelevant), so that all free charge resides on the surface of the jet. In a typical experiment a current, $I$, flows through the jet due to its bulk conductivity and the advection of charge along the surface. This current is experimentally determined to be a function of the fluid parameters, $Q, E_\infty$, and the geometry of the nozzle.

A. Derivation of axisymmetric equations

The equations for the jet follow from Newton’s Law and the conservation laws it obeys, namely, conservation of mass and conservation of charge. Because of viscous dissipation and external forcing by both gravity and the electric field, the isolated system of the jet does not conserve energy or momentum. We also employ Coulomb’s integral equation for the electric field.

The first step in the derivation assumes that the jet is a long, slender object and then uses a perturbative expansion in the aspect ratio. This idea has been recently used in modeling jets without electric fields (for a comprehensive review, see Ref. 38). This approximation method rests on expanding the relevant three-dimensional fields (axial velocity, $v_z$, radial velocity, $v_r$, radial electric field, $E_r$, and axial electric field, $E_z$) in a Taylor series in $r$, e.g.,

$$v_z(z,r) = v_0(z) + v_1(z)r + v_2(z)r^2 + \cdots. \quad (1)$$

We then substitute these expansions into the full three-dimensional equations and keep only leading order terms. This leads to a set of equations that is actually rather intuitive. The conservation of mass equation is

$$\partial_t (\pi h^2) + \partial_z (\pi h^2 v) = 0, \quad (2)$$

where $h(z)$ is the radius of the jet at axial coordinate $z$ and $v(z)$ is the axial velocity, which to leading order is constant across the jet cross section [i.e., (4) with $v_0 = v$].

Similarly, conservation of charge becomes

$$\partial_t (2 \pi h \sigma) + \partial_z (2 \pi h \sigma v + \pi h^2 KE) = 0, \quad (3)$$

where $\sigma(z)$ is the surface charge density, and $E(z)$ is the electric field in the axial direction. There is now an extra component to the current besides advection due to bulk conduction in the fluid.

Momentum balance, or the Navier–Stokes equation, becomes

$$\partial_t v + \partial_z \left[ \frac{v^2}{2} \right] = -\frac{1}{\rho} \partial_z p + g + \frac{2 \sigma E}{\rho h} + \frac{3 \nu}{h^2} \partial_z (h^2 \partial_z v), \quad (4)$$

where $p(z)$ is the internal pressure of the fluid. The hydrodynamic terms are familiar. In addition there are electro-
static terms in the pressure and a tangential stress term, \(2\sigma E/\rho h\). The latter accelerates the jet due to the presence of both surface charge and a tangential component of the electric field at the jet surface.

The pressure is

\[
p = \gamma \kappa - \frac{\varepsilon - \bar{\varepsilon}}{8\pi} E^2 - \frac{2\pi}{\bar{\varepsilon}} \sigma^2,
\]

where \(\kappa\) is twice the mean curvature of the interface \((\kappa = 1/R_1 + 1/R_2)\), where \(R_1\) and \(R_2\) are the principal radii of curvature). The electrostatic term proportional to \(E^2\) is the difference across the interface of the energy density of the field \((\epsilon E^2/8\pi)\) if we neglect contributions from the asymptotically small \(E_r\) (the radial field inside the jet). The term proportional to \(\sigma^2\) is just the radial self-repulsion of the free charges on the surface. (This term can also be interpreted as the difference in the energy density in the radial electric field, where again we neglect terms proportional to \(E_r\).) When we evaluate \(R_1\) and \(R_2\) we obtain \(R_1 \approx 1/h\) and \(R_2 \approx -h^\prime\), where the prime refers to differentiation in \(z\). \(h^\prime\) is higher order than \(1/h\), but it is also the stabilizing part of surface tension, so in certain cases we retain this term (Table I).

The one important difference between the derivation of this equation and that for nonelectric jets is that an additional assumption must be made for the expansion in Eq. (1) to be asymptotically valid; namely, the tangential stress caused by the electric field \(\sigma E\) must be much smaller than the radial viscous stress, \(\mu v/h\). Whether or not this is true in a given situation needs to be determined \textit{a posteriori}; if a solution computed with the model would ever violate this assumption the solution would break down. In every case we have studied the assumption has held uniformly in both space and time.

Now we turn to the derivation of the equation for the electric field. [The philosophy of this derivation was inspired by a comment of E. J. Hinch. See the Appendix of Ref. 39.] The electric field outside the slender jet can be written down as if it were due to an effective linear charge density (incorporating both free charge and polarization charge effects) of charge \(\lambda(z)\) along the \(z\)-axis. To find this linear charge density, we perform a customary Gauss’ law argument twice. The first time we pick a cylindrical Gaussian surface, \(S_1\), coaxial with the jet, of length \(dz\) and radius just less than \(h(z)\) (see Fig. 2). This surface contains no charge (and no effective charge, since we are inside the cylinder). Thus, denoting \(E_r\) and \(E_z\) the radial and axial components of the field inside the jet evaluated at the jet surface, we obtain

\[
0 = \int_{S_1} \mathbf{E} \cdot \mathbf{n} dA = [(\pi h^2 E_z)'] + 2\pi h E_r dz,
\]

so that

\[
2\pi h E_r = - (\pi h^2 E_z)'.
\]

Now we pick a new Gaussian surface, \(S_2\), in the same position as \(S_1\) with the same length but a radius just bigger than \(h(z)\) (see Fig. 3). Since this surface surrounds the entire jet volume, it contains some effective charge, in particular it contains \(\lambda(z) dz\). Denoting fields outside the jet with an overbar,
4 \pi \lambda (z) dz = \oint_{S_z} \mathbf{E} \cdot \mathbf{n} dA = \left[ (\pi h^2 E_z)^' + 2 \pi h E_z \right] dz. \quad (6)

For a slender jet we know that
\[ \tilde{E}_z \approx E_n = \frac{\epsilon}{\epsilon_0} E_n + \frac{4 \pi \sigma}{\epsilon}. \quad (7) \]

So,
\[ \lambda(z) = -\frac{\beta}{4} (h^2 E_z)^' + \frac{2 \pi \sigma}{\epsilon}, \quad (8) \]

where
\[ \beta = \frac{\epsilon}{\epsilon_0} - 1. \]

Now we can plug this effective linear charge density into Coulomb’s Law for the electrostatic potential outside the jet. We will assume that \( \lambda \) varies over a length scale, \( L \), much larger than the radius, and approximate the integral in that case,
\[ \Phi(z,r) = \Phi_\infty + \int dz' \frac{\lambda(z')}{\sqrt{(z-z')^2 + r^2}} = \Phi_\infty + \lambda(z) \int dz' \frac{1}{\sqrt{(z-z')^2 + r^2}} \]
\[ = \Phi_\infty - 2 \ln \frac{r}{L} \lambda(z) \]
\[ = \Phi_\infty + \ln \left( \frac{r}{L} \right) \frac{\beta}{2} (h^2 E_z)^' - \frac{4 \pi}{\epsilon} (h \sigma)^'. \quad (9) \]

Elementary electrostatics tells us that the tangential component of the electric field is continuous across the interface, so \( E_z = E_n = E_n = E_z \). This yields a single equation for the tangential field inside the jet,
\[ \frac{E}{E_\infty} = \frac{1}{\chi} \left[ \frac{\beta}{2} (h^2 E_n)^' - \frac{4 \pi}{\epsilon} (h \sigma)^' \right] = \lambda(z), \quad (10) \]

where \( E = E_z \). The variable \( \chi^{-1} \) is the local aspect ratio, which is assumed to be small.

If the fluid takes a conical shape, there is only one possible choice for \( \chi \), the slope of the cone. This fact allowed us to calculate asymptotic equilibrium cone angles at the tips of electrified, perfect dielectric fluid drops that agreed very well with the exact theory for infinite cones. This simplification also will occur subsequently for the sinusoidally perturbed, perfect cylinders of linear stability analysis, where \( \chi \) must be proportional to the wave number \( k \) of the perturbation. This fact will allow us to calculate dispersion relations for electrified jets that agree well with previous results (e.g., of Saville), which are derived from the full three-dimensional equations. For generic situations where \( \chi \) is less easily defined, we must either disregard the factor of \( \ln(1/\chi) \), since it is a logarithm and will not vary too much, or use some local estimate. To achieve quantitative agreement with experiments near a nozzle, it will turn out that it is necessary to employ the full integral equation for the field caused by both \( \lambda(z) \), and its image charges. (See the second paper in this series.)

The aforesaid derivatives are nondimensionalized by choosing a length scale \( r_0 \) (e.g., the nozzle diameter), a time scale \( t_0 = \sqrt{\rho r_0^3} \), an electric field strength \( E_0 = \sqrt{\gamma / (\epsilon - \epsilon_0) r_0} \) and a surface charge density \( \sqrt{\gamma / \epsilon} r_0 \). We denote the dimensionless asymptotic field \( \Omega_0 = E_\infty / E_0 \). (For ease of comparison, we note that the relationship between our \( \Omega_0 \) and Saville’s parameter \( E \) is \( \Omega_0^2 = 4 \pi \beta E_0 \).) Four dimensionless parameters characterize the material properties of the jet: \( \beta = \epsilon / \epsilon_0 - 1 \), the dimensionless viscosity \( \nu^* = \sqrt{\nu / r_0} \) (with the viscous scale \( \nu_\gamma = \rho \nu^2 / (\gamma \mu) \), the dimensionless gravity \( g^* = g \rho r_0^2 / (\gamma \beta) \), and the dimensionless conductivity \( K^* = K / r_0^2 \). Typical values of the viscous length scale are \( l_\nu = 100 \) Å for water, and \( l_\gamma = 1 \) cm for glycerol. Whether viscous stresses are important depends on the ratio of this length scale to the jet radius. A conductivity of 1 \( \mu \)S/cm (at the upper range for our experiments) corresponds to a relaxation time of \( \approx 1 \) μs; \( K^* \) compares to this to a capillary time for a 0.1 mm jet of about \( 10^{-3} \) s. Hence, when the jet is thick, it is a very good conductor indeed.

The nondimensional equations are then
\[ \partial_t (h^2 v) + (h^2 v)^' = 0, \quad (11) \]
\[ \partial_t (\sigma h) + (\sigma h v + K^* \frac{3}{2} h E^2)^' = 0, \quad (12) \]
\[ \partial_t v + vv' = - \left( \frac{1}{h} h - h \frac{E^2}{8 \pi} - 2 \pi \sigma^2 + \frac{2 \sigma E}{\sqrt{\beta h}} + g^* \right) + \frac{3 v^*}{h^2} (h^2 v')', \quad (13) \]
\[ E_0 - \ln \frac{1}{\chi} \left[ \frac{\beta}{2} (h^2 E_n)^' - 4 \pi \sqrt{\beta} (h \sigma)^' \right] = \Omega_0. \quad (14) \]

**B. Stability analysis**

Now we present and discuss the local linear stability analysis of axisymmetric perturbations to an electrified jet. There are three equilibrium states around which one could imagine perturbing (see Fig. 4); there are two perfectly cylindrical states, one in which there is an applied field but no initial surface charge density, and another [Fig. 4(b)] with no applied field but an initial charge density (so that the field inside is zero, initially). Neither of these are relevant for our electrospinning experiments. A more realistic state for experiments thins due to the tangential stress at the interface from the interaction between the static surface charge density and the tangential electric field. We remark that there are experimental configurations where Fig. 4(b) is the appropriate limit; in particular in the “point plate” geometry, the electric field decays away from the nozzle. Far enough downstream, the surface charge density can be set to zero. This is the geometry used in most electrospaying experiments.\(^{41}\)

The third state is the most general of the three; as long as the wavelength of the perturbation is much smaller than the characteristic decay length of the jet, the stability characteristics can be approximated by considering perturbations to a
charged cylinder of constant radius. Since this state encompasses the other two we will consider it alone in the following. Because of the simplicity of the model, it will be possible to understand the stability of the jet as a function of all fluid and electrical parameters.

To determine the linear stability, we solve for the dynamics of small perturbations to the constant radius, electric field and charge density solution using the ansatz $h=1+h_0 e^{i\omega t+i k z}$, $v=0+v_0 e^{i\omega t+i k z}$, $E=E_0+e_0 e^{i\omega t+i k z}$, and $\sigma=\sigma_0+\sigma_0 e^{i\omega t+i k z}$, where $h_0,v_0,e_0,\sigma_0$ are assumed to be small. Substituting this into Eqs. (11)-(14) yields

$$2\omega h_0+ikv_0=0,$$

$$\omega \sigma_0+K^*\frac{2}{\delta}(2\Omega h_0+e_0)ik+i k \sigma_0 v_0=0,$$

$$\omega v_0=(ik-ik^3)h_0+\frac{\Omega_0}{4\pi}i k e_0+4\pi i k \sigma_0+\frac{2\Omega_0}{\sqrt{\beta}}\sigma_0 e_0+\frac{2\sigma_0 e_0}{\sqrt{\beta}}-2\frac{\sigma_0}{\sqrt{\beta}} h_0-3\nu k^2 v_0=0,$$

$$\frac{\delta}{2} e_0+\Lambda \Omega_0 h_0+\frac{4\pi i \Lambda}{\sqrt{\beta} k}+\frac{4\pi i \Lambda \sigma_0}{\sqrt{\beta} k} h_0=0,$$

where $\Lambda=\beta \ln(1/\chi) k^2$, $\delta=2+\Lambda$. These equations have a nontrivial solution only if the determinant of the coefficient matrix vanishes; this requirement yields the dispersion relation.

\begin{equation}
\omega^3+\omega^2 \left[ \frac{4\pi K^* \Lambda}{\delta \sqrt{\beta}}+3\nu k^2 \right]+\omega \left[ 3\nu k^2 \frac{4\pi K^* \Lambda}{\delta \sqrt{\beta}} \right.+\frac{k^2}{2}(k^2-1)+2\pi \sigma_0^2 k^2 \left( \frac{8L}{\delta}-1 \right)+\Lambda \frac{\Omega_0^2}{4\pi k^2} \bigg]
\end{equation}

$$+\frac{4\pi K^* \Lambda}{\delta \sqrt{\beta}} \left[ \frac{k^2}{2}(k^2-1)+2\pi \sigma_0^2 k^2 +\frac{\delta}{\Lambda} \frac{\Omega_0^2}{4\pi k^2} \right]+\frac{E_0 \sigma_0}{\sqrt{\beta}} \left( \frac{1}{L^4} \right)=0,$$

where $L=\ln(1/\chi)$. Since this equation is cubic, there will in general be three different branches of the dispersion relation; an instability occurs if any of these branches has $\Re \omega>0$. Although Eq. (19) is complicated, we wish to emphasize that (a) it is vastly simpler than dispersion relations that have previously been derived for this problem; for example, the analogous formulas in Saville33 (for the special case of a jet with no net charge density) involves solving a cubic equation with coefficients that involve determinants of matrices of Bessel functions, whose arguments include the growth rate, $\omega$. Mestel37 has considered the stability of a jet in a field with nonzero surface charge density in the very viscous limit (liquid density $\rho \to 0$). Describing the calculation, he states "the algebra is exceedingly nasty, even with the help of Mathematica." (b) Equation (19) works for arbitrary values of the conductivity, dielectric constant, viscosity, and field strength, as long as the condition that the tangential electrical stress is smaller than the radial viscous stress is satisfied. Technically, the formula is asymptotically correct in the $k \to 0$ limit. It therefore extends the previous results to regimes which have heretofore not been examined; importantly, this includes the regime of most experiments.

To demonstrate the asymptotic validity of these formulas, we first compare the results of different limits of Eq. (19).
with those of previous authors. First, we compare to Saville’s results: Figs. 5 and 6 show comparisons in two of the three parameter regimes reported in Ref. 33. [We note that there is one small freedom in our dispersion relation, namely, the relationship between the local aspect ratio of the jet $\chi^{-1}$ and the wave number $k$. Clearly $\chi^{-1} = A k$. We determine $A$ by expanding Saville’s dispersion relation [Eq. (32) of Ref. 33] in the low viscosity limit at low $k$, and then demanding that the value of $A$ in his calculation agrees with ours. This implies that $A = \exp(\gamma/2) \approx 0.89\ldots$, where $\gamma$ is Euler’s gamma. We use this value of $A$ in all subsequent comparisons, so that $A$ is independent of all fluid and control parameters.]

$$\omega = k \sqrt{\left(1 - k^2\right) - 2 \pi \sigma_0^2 \Omega_0^2 \Omega_0^2 \left(1 + \frac{2}{\beta k^2 \ln(\lambda k)} + \frac{\lambda_0 \sigma_0^2}{\sqrt{\beta k}} \right)}.$$

(20)

When $\sigma_0, \Omega_0$ are zero, this formula gives the classical Rayleigh instability. When the field $\Omega_0$ is increased, the Rayleigh instability is suppressed. At a critical field strength, the instability completely goes away. In the limit of large $\beta$ with $\sigma_0 = 0$, this critical field is given by the formula

$$\Omega_{\text{crit}} \approx \sqrt{2 \pi} = 2.5\ldots .$$

(21)

In dimensional units, the criterion is

$$(e - \bar{e}) E\gamma^2 = \frac{2 \pi \gamma}{r_0}.$$

(22)

This formula has a simple physical interpretation: when the electrical pressure per unit length of the jet exceeds the surface tension pressure per unit length, the instability is suppressed. It turns out that this critical field strength has the same value even when the conductivity or viscosity is finite.

Figure 5 compares the zero viscosity and infinite conductivity limit from Eq. (19) (dotted lines) to Saville’s results (solid lines), for several values of the applied field, $\Omega_0$. In this regime, increasing the applied electric field stabilizes the jet. The agreement is excellent, and is exact at low $k$. Also shown in this figure is a comparison in the zero conductivity limit. The agreement between Saville’s relation (the dashed line) and Eq. (19) is exact at low $k$.

The dispersion relation (19) also yields a simple analytic expression that gives the growth rate in the infinite conductivity, zero viscosity limit.

This critical field is comparable to typical experimental values: for a 1 mm jet of water in an electric field of 2 kV/cm, the non-dimensional applied field, $\Omega_0 \approx 2$, so that the local field in the thinning jet is close to the critical value. For a 10 $\mu$m jet, $\Omega_0$ is approximately 0.2. The consequence of this is that it demonstrates that at high fields neither surface tension nor the classical Rayleigh instability is important for the breakup of electrified jets until the jet becomes very thin.

Figure 6 shows a comparison at finite conductivity, so that the electrical relaxation time $e/K$ is finite, and infinite viscosity. In this limit, the growth rate, $\omega$, can become complex, corresponding to oscillatory modes. Figure 6 shows the growing modes for three different values of $\tau = (e/K) \times (\gamma/(\tau_0 \mu))$ at an imposed electric field $\Omega_0 = 1.56$. The solid lines and the dashed lines are Saville’s results; the dashed lines represent oscillatory modes, which are unstable at small $r$. Our dispersion relation is superimposed on Saville’s with no discernable difference.
These plots demonstrate that the asymptotic theory reproduces the previous results. Before proceeding further, it is pedagogical to first examine how the growth rate varies with electric field, in order to develop intuition for how the field interacts with the fluid. Figure 7 shows the dependence of $\omega$ on $k$ and $E_\infty$ for a fluid with $\nu = 140$ cP, $\gamma = 65$ dyn/cm, conductivity $K = 5.8 \mu S$, and $\epsilon = 78$. The arrows indicate what happens when the external field increases. The zero field-result is the dashed curve; as the field increases this “Rayleigh mode” has a positive growth rate for a smaller and smaller range of wave vectors. At the critical field the Rayleigh mode is completely suppressed. However, the jet is still unstable, because a new “conducting mode” becomes larger and larger as the field is increased. This conducting mode is oscillatory (the imaginary part of its growth rate is nonzero), and is the root cause of the oscillatory growth rates observed by Saville.\(^3\) (We will see below that when surface charge is included, both the Rayleigh mode and the conducting mode are modified in important ways; however, the basic distinction between them still exists, and is important for interpreting experiments.\(^3\))

The physics of this conducting mode is a consequence of the interaction of the electric field with the surface charge on the jet; surface tension is an irrelevant parameter for this mode. The mechanism for the instability is that a modulation in the fluid response is different than the timescale for the axial surface charge rearrangements. In contrast to the ordinary Rayleigh instability (in an electric field), the conducting mode is always unstable at long wavelengths (low $k$) when the applied field is nonzero. The maximum growth rate of the conducting mode scales like $\omega_{\text{conduct}} \sim \Omega_0 / \sqrt{K \epsilon}$.

An important consequence of these results (cf. also Saville\(^3\)) is that they imply that models for electrically forced jets which either assume perfect conductivity or a perfect dielectric are qualitatively incorrect. The existence of the conducting mode occurs because when the conductivity is finite the equation for the growth rate is cubic, so that there is an extra root. For models without finite conductivity this mode does not exist; hence such models have no chance at capturing the physics in this regime.

As a final check on the stability formulas, we note that in the limit where the surface charge is nonzero but the external electric field vanishes, our results also reduce to those found previously in the appropriate limits. As an example, Saville considered the stability of a perfectly conducting, charged cylinder in the viscous limit without a tangential electric field. His dispersion relation gives $\omega = \gamma (6r_0 \rho \nu)^{-1} (1 - 4 \pi r_0 \sigma^2 \gamma \epsilon)^{-1}$ (with $\sigma$ the charge density on the cylinder). This agrees exactly with the prediction of Eq. (19) in the $k \to 0$ limit.

C. Physical intuition with surface charge

The presence of surface charge modifies the characteristics of both the Rayleigh and the conducting modes in a fashion that is not (at first glance) intuitive. To explain how this works, we first present further description of how the various instabilities described above operate (to aid intuition), and then explain how a static surface charge changes the mechanics.

1. Perfect dielectrics

It will be helpful for our intuitive exploration to discuss the forms of the perturbation of the velocity, charge density, and electric field in terms of the perturbation to the radius, $h_\epsilon$. These follow from Eqs. (15)–(18). For a perfect dielectric, the equations reduce to

\begin{align}
\epsilon_\nu &= \frac{2i \omega}{k} h_\epsilon, \\
\sigma_\epsilon &= 2 \sigma_0 h_\epsilon, \\
\epsilon_\sigma &= -\left( \frac{2 \Lambda}{\delta} \Omega_0 + ik \frac{24 \pi \sqrt{\beta}}{\delta} \sigma_0 \right) h_\epsilon,
\end{align}

with the momentum response given by (17).

The velocity perturbation, $\nu_\epsilon$, is $\pi/2$ out of phase with the radius perturbation, and for a growing mode it pushes fluid into the bulging regions and draws fluid from the narrowing regions. This motion pushes not only fluid but surface charge as well, so surface charge piles up in the bulging regions as well as fluid, hence $\sigma_\epsilon$ is in phase with $h_\epsilon$ (see Fig. 8). The electric field response is more complicated. The part of $\epsilon_\sigma$ proportional to $\Omega_0$ is in phase with $h_\epsilon$; it is due to the polarization of the fluid resisting the penetration of the external field, $\Omega_0$, into the bulging regions (hence it is negative, see Fig. 9). The part proportional to $\sigma_0$ is the electric field due to the perturbed charge density $\sigma_\epsilon$, and is therefore $\pi/2$ out of phase with $h_\epsilon$.

If $\sigma_0$ is nonzero, then there are two additional competing effects. The pressure due to the self-repulsion of charge ($p \propto \sigma^2$) destabilizes the growing mode, because, as we have noted above, advection pushes charge into the bulging regions, so the repulsion becomes stronger in these regions leading to instability. On the other hand, the tangential stress...
stabilizes the jet by applying a line tension on the interface parallel to the flow. At long wavelengths, tangential stress stabilization beats charge self-repulsion; however, at small wavelengths (but still within the range of validity of this theory) the repulsion wins. These effects balance at the turnover wave number $k_c \approx 1/\sqrt{\beta}$. Figure 10 shows this competition.

2. Perfect conductors

Here the velocity response is the same as before, and the response of the two other fields is

$$\sigma_e = -\left(\frac{\Omega_0}{2\pi \sqrt{\beta} \mathcal{L}}\right) h_e,$$

$$e_e = -2\Omega_0 h_e. \quad (26)$$

In a perfectly conducting jet, charge flows (instantaneously) to the interface until the field normal to the inter-

face is cancelled out. The electric field flux within the jet before perturbation is conserved throughout the instability, and the field lines simply get closer together in the narrowing regions and farther apart in the bulging regions. Thus, $e_e$ is $\pi$ out of phase with $h_e$ (see Fig. 11).

The charge density response is more complicated and is dictated by the requirement that there be no change in the electric flux within the jet. The term proportional to $\Omega_0$, denoted $e_a$, excludes the penetration of applied field lines into the bulging fluid (see Fig. 12). This term is analogous to the term in the electric field response in the dielectric case that is proportional to $\Omega_0$, except in that case it is the polarization that resists the field line penetration. The term $e_b$, proportional to $\sigma_0$, is negative, contrary to the case for perfect dielectrics. In order to counter the additional electric field within the jet due to a constant surface charge density on the perturbed interface, the charge density must decrease in the bulging regions and increase in the narrowing regions. Thus the repulsion becomes stronger in the narrowing regions and acts to stabilize the instability.

There are two terms that involve the background surface charge density. The first we have already discussed, and is just the suppression of the Rayleigh mode due to charge repulsion (Fig. 13). The second term involves a coupling between the externally applied field, $\Omega_0$, and the surface charge density (the part that is proportional to $\sigma_0$). Because this term is imaginary, it always destabilizes the jet regardless of its sign. It also causes the frequency, $\omega$, to be complex, so that the modes are oscillatory.

![FIG. 9. Physical picture of an unstable perfect dielectric jet; the perturbation in surface charge density causes the electric field perturbation, $e_a$; the polarization charge ($s_{pol}$) tries to cancel out the penetration of the applied field, $E_\infty$, and this causes the electric field perturbation, $e_b$.](image)

![FIG. 10. For a perfect dielectric, the axisymmetric mode is destabilized by charge density (especially at high wave numbers). Comparison of the dispersion relation for a 0.1 cm diameter jet with $\nu=1$ cm$^2$/s, $\epsilon=78$, and $E_\text{a}=V/$cm with no surface charge (solid line), and $\sigma_0=0.75$ (dashed line). The turnover at $k_c=\sqrt{6}/\sqrt{\beta}\approx0.27$ representing the competition between tangential stress stabilization and charge repulsion is evident.](image)

![FIG. 11. Physical picture of an unstable perfectly conducting jet.](image)

![FIG. 12. Physical picture of an unstable perfectly conducting jet.](image)
The response of the electric field to $\sigma_0$ is reflected in the formula for the growth rate of the mode given in formula (20). On one hand the Rayleigh mode is suppressed by the surface charge $\sigma_0^2$, while on the other the imaginary $\sigma_0 \Omega_0$ term causes an unstable oscillatory instability. Hence, the existence of a static surface charge substantially modifies the "Rayleigh mode" we discussed above. The mode that reduces to the classical Rayleigh in the low $\Omega_0, \sigma_0$ limit is always unstable even at very high fields. The transition represented by formula (21) does still exist, in that above this threshold field the mechanism for the instability is entirely electrical (and does not depend on the surface tension of the jet).

Finally, we consider the new modes that are due to finite conductivity. These modes are in general oscillatory. The reason follows from the leading order behavior for long wavelength oscillatory modes, which implies

$$\omega \approx (-1)^{1/3} (K^2 \Omega_0^2)^{1/3} k^{2/3},$$

where we have explicitly written $(-1)^{1/3}$ to remind the reader that there are three roots, two complex and one real. The two complex roots are oscillatory with positive growth rate. Formula (28) represents the balance between inertia and tangential electrical stress, $\rho \sigma v - \sigma \Omega_0 / r_0$, in the momentum balance equation, $\partial_t \sigma \sim 2K \Omega_0 r_0 h'$ in the charge advection equation, and $\partial_t h \sim -r_0 \sigma v'$ in the mass conservation equation. Hence, qualitatively the growing conducting mode arises from a phase lag between the free charge oscillation and the oscillation of the fluid.

**D. Relation to previous work**

The stability of a charged jet in an electric field has been previously considered by Mestel in two different limits: the "weakly viscous limit" in which the tangential stress on the jet is confined to a thin boundary layer near the surface of the jet, and the strongly viscous limit. The weakly viscous limit occurs outside the regime of validity of the present theory, since we have assumed that tangential electrical stresses are much smaller than radial viscous stresses. However, it should be noted that this regime is also outside the regime of any experimental configuration that we are aware of. Mestel argues that this limit is relevant by noting that the Reynolds number $Re := \sqrt{r_0 \gamma / \rho \sigma}$ is large for a thin jet of water, and hence there is a boundary layer near the surface of the jet. However, this Reynolds number (which compares the timescale for capillary contraction to the timescale for viscous diffusion across the jet radius) is irrelevant for the present problem; as has been emphasized above, tangential electrical stresses are much more important than capillarity.

The correct ratio to consider whether a boundary layer can form near the surface of the jet is the ratio of the tangential stress to the radial viscous stress. For a mode of wavelength $k$, this ratio is (in dimensional units)

$$\frac{\sigma E}{\mu v} \sim \frac{KE_0^2 k^2}{\rho \mu l} \sim \frac{K E_0^2 r_0^3}{\rho \mu l} \sim \frac{K E_0^2 E_l^2}{\mu \omega^2},$$

where we have used a typical surface charge density $\sigma \sim E_0 r_0 k / \omega$ and a typical velocity $v \sim \omega / k$. Since $\omega \sim k^{2/3}$ at small $k$, this quantity is negligible as $k \to 0$, and hence in this limit, a boundary layer does not exist.

The strongly viscous limit investigated by Mestel can in principle occur experimentally, and our results compare well with Mestel’s. In the low $k$ limit, both of us find that the growth rate obeys an equation of the form $a \omega^2 + b \omega + c = 0$. We both find the same limiting formula $a \to 3 \tau$ (where $\tau$ is the conducting time defined above), and $b \to 1/2 \tau (1 + 16 \pi \sigma_0^2 \log(k))$; we differ slightly in the formula for $c$ (we find $c \to \Omega_0^2$ vs Mestel’s $c \to \Omega_0^2 (1 + \sigma_0^2 \tau)$).

**III. ASYMPTOTIC THEORY OF A JET WITH A CURVED CENTERLINE**

With these results in hand, we now turn towards an asymptotic theory for the bending modes of a jet, which are also important for experiments. We assume that the cross section of the jet remains circular, and we will ignore the coupling between the axisymmetric distortion of the jet and the bending of the centerline. This limits this theory’s use to linear stability analysis. Nevertheless, we present the general method here, as the equations are readily generalized to the nonlinear case.

There are two pieces of intuition that need to be developed before we delve into the calculation itself. The first involves the calculation of the electric field of the jet. The reader will recall that when we derived the electric field equation for an axisymmetric jet, we expressed the potential outside the jet as if it were due to a linear monopole charge density spread along the jet’s axis,

$$\phi(x) = \phi_n(x) + \int dz' \frac{\lambda(z')}{|x-x'|},$$

where we have assumed that the capacitor plates that supply the electric field are far away from the region of interest. We will retain this assumption in the present analysis, for in experiments the region of nonaxisymmetric instability and breakup is always far removed from the boundaries of the system. The major difference from the previous (axisymmetric-
ric) section is that when the jet bends the charge density along the jet is no longer uniform across the cross section of the jet, but in addition contains a dipolar component. (In general, if one were to develop an asymptotic theory for higher order nonaxisymmetric distortions of the jet, one would need to keep quadrupolar and higher terms in the charge density as well.) Hence, the equation for the electric potential will have the form,

$$\phi(x) = \phi_0(x) + \int ds' \frac{\lambda(s')}{|x-r(s')|} + \int ds' \frac{\mathbf{P}(s') \cdot (x-r(s'))}{|x-r(s')|^3},$$  \hspace{1cm} (29)

where $\mathbf{P}$ is the linear dipole density along the centerline, and the centerline of the jet is located at $r(s)$, parametrized by arc length. If the centerline is restricted to oscillations in a plane, then by symmetry the dipole density’s direction must also be restricted to that plane.

The second piece of intuition is based on an idea of Mahadevan\textsuperscript{43,44} concerning the dynamics of a bending fluid jet. We will consider only long wavelength modulations of the jet, so that the radius of curvature of the centerline, $R$, is much greater than the radius of the jet. In this limit, the equations of motion will then be structurally very similar to the equations for a slender, elastic rod under slight bending.\textsuperscript{40}

The equation of motion follows from considering both force balance and torque balance on the fiber, whose cross section is assumed to be both circular and constant in time.

To arrive at the form of the equations of motion, consider the force and torque balance on a small element of the jet, but in addition contains a dipolar component in the plane of the paper along the dashed centerline.

In writing this equation, we have assumed that there are no axisymmetric motions coupled to our bending jet, so that $h(s)$ is a constant. This implies inextensibility of the jet; because we are not allowed to stretch in the radial direction, to preserve volume we cannot stretch in an axial direction either. For this reason $\mathbf{F}$ should be viewed as a Lagrange multiplier associated with the inextensibility constraint. We also remark that if the cross section of the fiber is circular (as assumed), then the bending strain of the centerline is not coupled to twist (i.e., precession of the principal axes of inertia of the cross section of the jet), so this can be safely neglected.

To use these equations of motion, we must compute the torques and forces caused by the fluid and electrical stresses, a task to which we now turn.

### A. Coordinate system

The coordinate system we will use is pictured in Fig. 14. We form an orthogonal, right-handed coordinate system $\hat{x}$, $\hat{y}$, and $\hat{z}$, such that $\hat{z}$ points in the direction of the unperturbed flow. We will allow the jet’s centerline to deform in the $xz$-plane (ignoring effects related to the torsion of the centerline). Define $\hat{t}$ to be the tangent vector to the jet’s centerline, and $\hat{\xi}$ to be a vector normal to the centerline that, for an unperturbed jet, points in the same direction as $\hat{z}$. (Note that this is slightly unconventional; the normal vector to a sinusoidal curve usually flips direction; so that $\hat{\xi}$ is well-defined at all points on the curve, we will bury the change of sign in our definition of the curvature of the centerline.) The binormal always points in the direction of $\hat{y}$, so we retain that notation. We define the curvature such that, in this coordinate system,
\[
\frac{d\hat{t}}{ds} = \kappa_{jet}\hat{\xi} = \frac{1}{R}\hat{\xi},
\]
\[
\frac{d\hat{\xi}}{ds} = -\kappa_{jet}\hat{t} = -\frac{1}{R}\hat{t},
\]
where \(\hat{t}\) is the derivative with respect to arc length of the centerline. The angle \(\theta\) will be the angle measured in the \(\xi\)-\(y\)-plane from the \(\xi\)-axis in a counterclockwise direction with respect to \(\hat{t}\).

The oscillation of the centerline will be parametrized by a function \(X(z,t)\), so that its locus is described in Cartesian coordinates by
\[
r(z,t) = z\hat{z} + X(z,t)\hat{x}.
\]
We can then calculate the tangent and normal vectors and the curvature,
\[
\hat{u}(z,t) = \frac{1}{\sqrt{1+X'^2}}[\hat{z} + X'(z,t)\hat{x}]
\]
\[
= \hat{z} + X'\hat{x},
\]
\[
\hat{\xi}(z,t) = \frac{1}{\sqrt{1+X'^2}}[-X'(z,t)\hat{z} + \hat{x}]
\]
\[
= -X'\hat{z} + \hat{x},
\]
\[
\kappa_{jet}(z,t) = \frac{1}{R} = \frac{X''}{1+X'^2} \approx X''.
\]
In general we will assume that the jet is only slightly curved, that is, that the radius of curvature of the centerline, \(R\), is much larger than the radius of the jet, \(h\), which is equivalent to \(\kappa_{jet} \ll 1/h\). As previously mentioned, we constrain the jet cross section to remain a circle with a constant radius, \(h\).

We can write down the mapping, which is not one-to-one, from local \((\xi,y,s)\) coordinates to Cartesian \((x,y,z)\) coordinates. To determine this mapping, we first compute \(s\) in terms of \(z\) along the centerline (call this \(s_0\)),
\[
s_0(z) = \int_0^z ds' \sqrt{1+X'^2}.
\]
This function has an inverse, \(z_0(s)\), which is the \(z\)-coordinate of a point on the centerline at arclength \(s\). We can then compute the desired mapping by following \(r\) along the curve to \(z_0(s)\), then following the normal vectors \(\hat{\xi}\) and \(\hat{y}\) by the proper amount,
\[
(\xi,y,s) = r(z_0(s)) + y\hat{y} + \xi\hat{\xi}
\]
\[
= z_0(s)\hat{z} + X\hat{x} + y\hat{y} + \frac{\xi}{\sqrt{1+X'^2}}(-X'\hat{z} + \hat{x})
\]
\[
= \hat{z} \left(z_0(s) - \frac{\xi X'}{\sqrt{1+X'^2}}\right) + y\hat{y} + \hat{x}\left(X + \frac{\xi}{\sqrt{1+X'^2}}\right),
\]
where \(X\) is understood everywhere to be evaluated at \(z_0(s)\) and \(t\). For small curvatures, this is approximately equal to
\[
(\xi,y,s) \approx \hat{z}(z - \xi X') + y\hat{y} + \hat{x}(X + \xi),
\]
where \(X\) is evaluated at \(z\) and \(t\).

### B. Electric field equation

We now need to derive an asymptotic approximation to the integral Eq. (29) for the electric field. The derivation will proceed in much the same way as the axisymmetric derivation: after approximating the integrals, we will express both the effective charge density \(\lambda\) and the dipole density \(P\) in terms of the free charge density and the electric field itself using Gauss’s Law. Putting everything together will give an equation for the field. For the present purposes it is only necessary to carry out this derivation to lowest order in the distortion of the centerline from straight.

The dipole density \(P\) is caused by the distortion of the centerline of the jet. This implies that (a) \(P(s)\) points in the \(\xi\) direction, and (b) the variation in \(P(s)\) occurs on the length scale of the modulation of the jet. It then follows that (to lowest order in the distortion of the centerline)
\[
\int ds' \frac{P(s') \cdot (\mathbf{x} - \mathbf{x}(s'))}{|\mathbf{x} - \mathbf{x}(s')|^4} = \frac{1}{xP(z)} \int dz' \frac{1}{(z' - z)^{3/2} + r^2}^{3/2}
\]
\[
\approx xP(z) \frac{P(s)}{r^2},
\]
where at this order \(s \approx z\) and \(\xi \approx \hat{x}\).

There is also a correction to the potential from the curvature of the centerline. If the local radius of curvature of the jet is \(R\), then
\[
|\mathbf{x}(s) - \mathbf{x}(s')| = |\xi \hat{x} + y\hat{y} - \mathbf{x}(s')|
\]
\[
= \left(x' r^2 \left(1 - \frac{\xi}{R}\right) + \xi^2 + y^2\right)^{1/2}.
\]
Thus,
\[
\int ds' \frac{\lambda(s')}{|\mathbf{x} - \mathbf{x}(s')|} = \int ds' \frac{\lambda(s')}{r^2 \left(1 - \frac{\xi}{R} + r^2\right)^{1/2}}
\]
\[
= 2\lambda(s) \int \frac{L}{r} + \frac{\xi \lambda(s)}{r} \ln \frac{L}{r}.
\]
The asymmetric part of the surface charge density, \( \sigma_b(\theta) = \sigma_0 \cos \theta \), is shown for \( \sigma_b > 0 \).

piece directed along the tangent to the centerline, which we denote by

\[
E = E_t \hat{\xi} + E_i \hat{\iota}. \tag{44}
\]

The free charge density is composed of both a monopole and a dipole contribution \( \sigma = \sigma_0(s) + \sigma_D(s) \cos \theta \), where \( \theta \) is the angular coordinate around a given cross section of the jet (see Fig. 15). Applying the boundary conditions yields, after some algebra,

\[
E_i = E_i = - \frac{\partial \phi}{\partial \nu} + E_x \cdot \hat{\iota} - 2 \ln \left( \frac{1}{\chi} \right) \lambda'(s) - \ln \left( \frac{1}{\chi} \right) \frac{h(s) \lambda'(s) \cos \theta}{R} - \frac{P'(s) \cos \theta}{h(s)},
\]

\[
E_1 = E_x \cdot \hat{\xi} - \ln \left( \frac{1}{\chi} \right) \frac{P}{h} - \frac{1}{\beta + 2} \left( E_x \cdot \hat{\xi} - \frac{2 \pi \sigma_D}{\varepsilon} \right) = \frac{1}{\beta + 2} \left( E_x \cdot \hat{\xi} - \frac{2 \pi \sigma_D}{\varepsilon} \right) - \frac{2}{(\beta + 2)} \frac{\lambda}{R} \ln \left( \frac{1}{\chi} \right),
\]

and

\[
P = \frac{\beta}{2} h^2 E_1 + \frac{\sigma_0}{2 \varepsilon} h^2 \sigma_D. \tag{47}
\]

There is also a correction to the equivalent line charge density \( \lambda \) from the curvature of the centerline. From the axisymmetric calculation, we know

\[
\lambda(s) = - \frac{\beta}{4} h^2 \sigma_0 + \frac{2 \pi h \sigma_0}{\varepsilon}.
\]

If we assume that \( h \) is constant and that \( E_t \) is given by the axisymmetric (\( \theta \) independent) part of Eq. (45), then we have

\[
\lambda(s) = - \frac{\beta}{4} h^2 \sigma_0 + \frac{2 \pi h \sigma_0}{\varepsilon} = - \frac{\beta}{4} h^2 \sigma_0 + \frac{2 \pi h \sigma_0}{\varepsilon} + \frac{2 \pi h \sigma_0}{\varepsilon} - \frac{2 \pi h \sigma_0}{\varepsilon} = \frac{\beta}{4} h^2 \sigma_0 + \frac{2 \pi h \sigma_0}{\varepsilon}.
\]

Hence, in the absence of free charge, \( \lambda \) is of order \( 1/r^2 \). Furthermore, \( \lambda' \) is of order \( 1/r^3 \) even with surface charge, since \( \sigma_0 \) is assumed constant in this derivation. Thus, if we are only interested in leading order terms in the centerline curvature, we can rewrite \( E_1 \) as

\[
E_1 = \frac{2}{\beta + 2} \left( [E_x \cdot \hat{\xi} - \frac{2 \pi \sigma_D}{\varepsilon} - \frac{2 \pi h \sigma_0}{\varepsilon} \ln \left( \frac{1}{\chi} \right) \right)
\]

and \( P \) as

\[
P = \frac{\beta h^2}{(\beta + 2)} E_x \cdot \hat{\xi} + \frac{4 \pi h^2}{\varepsilon (\beta + 2)} \left( \sigma_D - \frac{\beta h \sigma_0}{2} \frac{1}{R} \ln \left( \frac{1}{\chi} \right) \right). \tag{51}
\]

Physically, the field \( E_1 \) perpendicular to the centerline of the jet is caused by the fact that the dipolar charge distribution does not completely cancel out the applied field inside the jet (terms in parentheses), and a “fringe” field results from curving the line charge \( \lambda \). For a perfect conductor with \( \sigma_0 = 0 \), the cancellation of \( E_1 \) inside the jet leads to a simple relation between the dipolar density and the field, \( 2 \pi \sigma_D/\varepsilon = E_x \cdot \hat{\xi} \).

C. Forces and torques

Now that we understand the electrostatics, we can proceed with calculating the electrical stresses to get the equations of motion of the centerline. We need to compute the moments (M), torques (N), and forces (K) on the jet. The internal moments are obtained by integrating the torque produced by the tangent–tangent component of the stress tensor,

\[
T_{11} = -p + 2 \mu \hat{\iota} \cdot ((\hat{\iota} \cdot \nabla) \mathbf{u}) + \frac{\varepsilon}{8 \pi} (E_i^2 - E_{ix}^2 - E_j^2)
\]

over a cross section, \( S \). The moment

\[
M_\xi = \int \int_S T_{11} y \, dA \tag{53}
\]

vanishes, since the stress tensor is even in \( y \). The other moment, however, is nonzero. There are two contributions to this moment, arising from electrical and viscous forces. After some straightforward algebra, the electrical moment is

\[
M^E_\gamma = - \int \int_S T_{11} \xi \, dA \tag{55}
\]

\[
= \frac{\varepsilon}{16} P' h^2 E_x \tag{56}
\]

This moment arises from the fact that a polarized jet will try to align with the applied electric field.

A moment also arises from the viscous response of the fluid.\(^{43,44}\) Intuitively, in an elastic fiber, elastic forces resist the bending of the jet, and this resistance gives rise to a classical elastic bending moment,\(^{40}\) which is just the curvature of the fiber multiplied by its bending modulus. Viscosity
plays an analogous role in a bent viscous jet; however instead of the moment being proportional to the curvature, it turns out to be proportional to the time derivative of the curvature. The reason for this is that the viscous stress is proportional to the rate of strain, whereas in a solid the elastic stress is proportional to the strain. Thus we anticipate that \( M^F_j \approx \mu k_{jet} \) (and \( M^F \) is the fluid component of the moment). For this formula to be dimensionally correct, we must multiply it by \( h^4 \), yielding

\[
M^F_j = -A \mu h^4 k_{jet},
\]

where the sign reflects the fact that viscosity resists bending, and the coefficient \( A \) must be calculated. It turns out that \( A = -3/4 \pi \).

The external torque \( N \) from surface forces is simpler to derive and involves only electrostatic effects. By symmetry \( N_t = 0 \), so we must only compute \( N_y \). In order to do this, we integrate \( \mathbf{r} \times \mathbf{F} \) across the boundary (denoted by brackets) of the jet, where \( \mathbf{F} \) is the external surface stress. Straightforward algebra yields

\[
N_y = - \int C dCd \xi \left( \hat{n} \cdot T^E \right) \hat{t}_j
\]

\[
\approx ds \pi h^2 \left[ \frac{E_{\xi} \sigma_0 h}{R} + \frac{P' \sigma_0}{h} - E_{\xi} \sigma_D \right].
\]

This moment is entirely caused by the electrical tangential stress \( \sigma E_{\xi} \). The first two terms are the moment due to the stress on the axisymmetric part of the charge density, which produces a moment because the jet is curved. The third term is the moment due to the tangential stress on the asymmetric portion of the charge density, on which the field pushes on one side of the jet and pulls on the other side.

Finally we compute the external forces \( \mathbf{K} \) on the jet. Note that internal forces (e.g., from viscosity) are absorbed in the tension \( \mathbf{F} \). There are two external forces, surface tension and an electrical force.

The surface tension force arises because when the jet is bent, a segment of rest length \( ds \) has more surface area farther from the center of curvature of the jet. The surface tension force is therefore larger farther from the center of curvature, which tends to reduce the bending of the jet. A calculation gives the net force

\[
K^F = \frac{1}{ds} \int dCds(C) \left\{ \frac{e}{h} \left( (E_{\xi}^2 - E_{\eta}^2) \hat{n}_j + 2E_{\eta}(E_{\eta}^2 - E_{\xi}^2) \hat{t}_j \right) \right\}
\]

\[
= \pi h \left[ \frac{4 \pi h \sigma_0^2}{R} \left( 1 - \frac{1}{\chi} \right) + 2E_{\xi} \sigma_0 - \frac{\bar{e}}{4 \pi} \frac{E_{\xi} P'(s)}{h} \right].
\]

Putting everything together, we obtain

\[
\mathbf{K} = \mathbf{K}^E + \mathbf{K}^F
\]

\[
= \pi h \left[ \frac{4 \pi h \sigma_0^2}{R} \left( 1 - \frac{1}{\chi} \right) + \gamma + 2E_{\xi} \sigma_0 - \frac{\bar{e} \beta E_{\xi} P'(s)}{4 \pi} \right].
\]

The first two terms represent line tensions (or compressions) that are nonzero only when the jet is curved. Surface tension pulls on the ends of our piece of jet, so it stabilizes the jet against curvature. The self-repulsion of charge, on the other hand, pushes on the ends of the jet, so it is destabilizing. The third term is the force of the applied electric field normal to the jet on the axisymmetric surface charge density (again, only possible for curved jets). The final term is the force due to the nonaxisymmetric portion of the electrostatic pressure, \( E^2 / 8 \pi \). This term tries to align the surface of the jet with the curved local field lines.

Combining these results gives the equation for the motion of the centerline. From torque balance we obtain the tension in the fiber to be

\[
F_\xi = -\partial_j M_j - \partial_j N_y
\]

\[
= \pi h \left[ \frac{4 \pi h \sigma_0^2}{R} \left( 1 - \frac{1}{\chi} \right) + \gamma + 2E_{\xi} \sigma_0 - \frac{\bar{e} \beta E_{\xi} P'(s)}{4 \pi} \right].
\]

Using this in the force balance equation gives our final result

\[
\rho \pi h^2 \tilde{\mathbf{X}}(s) = \partial_j \left[ \frac{3 \pi}{4} \mu h^4 k_{jet} - \frac{e}{16} P' h^2 E_{\xi} \right]
\]

\[
+ \pi h^2 \left[ \frac{E_{\xi} \sigma_0 h}{R} + \frac{P' \sigma_0}{h} - E_{\xi} \sigma_D \right] \right]
\]

\[
- \bar{e} E_{\xi} P'(s) + \pi h \gamma + 4 \pi h^2 \frac{2 \sigma_0}{4 \pi} \ln \left( \frac{1}{\chi} \right)
\]

\[
+ 2 \pi h E_{\xi} \sigma_0.
\]

We now nondimensionalize according to the usual scheme, with \( h \) scaled by \( r_0 \).
\[ \dot{X}(s) = \partial_s \left[ -\frac{3}{4} \nu^* \kappa \epsilon \left( \frac{\epsilon(\beta + 1)}{16 \pi \sqrt{\beta} \Omega_0} \right) P' - \frac{\epsilon\Omega_0 \sigma_0}{2} + \epsilon\sigma_0 P' - \Omega_0 \sigma_D \right] \]

\[ + \beta^{-1/2} \partial_s \left[ \frac{\Omega_0 \sigma_0}{R} + \epsilon\sigma_0 P' - \epsilon\sigma_0 P' \right] \]

\[ - \frac{\epsilon\sqrt{\beta} \Omega_0}{4 \pi} P' + \frac{1}{R} - \frac{4 \pi \sigma_0^2}{10} \ln \left( \frac{1}{\lambda} \right) \]

\[ + 2 \beta^{-1/2} \sigma_0 \Omega_0 \epsilon . \] (64)

**D. Conservation of charge**

To close the problem, we still need an equation for \( \sigma_D \).

This equation comes from the general charge conservation equation for a stripe of charge of width \( h d \theta \) and length \( ds \) at an angle \( \theta \) from the principal normal, \( \xi \).

\[ \partial_t (h d \theta \sigma) + \partial_t (v(s, \theta) h d \theta \sigma) = h d \theta \cos \theta K E_1 . \] (65)

Neglecting the advection velocity, after some algebra we obtain

\[ \partial_t \sigma_D = K \left( \frac{2}{\beta + 2} E_m \xi - \frac{4 \pi}{\epsilon(\beta + 2)} \left( \sigma_D + \frac{h}{R} \sigma_0 \right) \right) . \] (66)

We can nondimensionalize this to obtain

\[ \partial_t \sigma_D = K^* \left( \frac{2}{\beta + 2} \Omega_0 \epsilon - \frac{4 \pi \sqrt{\beta}}{\beta + 2} \left( \sigma_D + \frac{h}{R} \sigma_0 \right) \right) . \] (67)

The two terms on the left-hand side are the convective derivative of the “dipole” charge density, \( \sigma_D \). The right-hand side is the conduction current density due to the nonaxisymmetric field within the jet.

**E. Linear stability**

It is now a simple matter to calculate the dispersion relation for nonaxisymmetric modes. We describe the centerline in nondimensional coordinates by \( r(z, t) = z \hat{z} + \epsilon e^{\omega t + ikz} \), and \( \sigma_D \) by \( \sigma_D(z, t) = CX(z, t) \), where \( C \) can in general be complex. After much algebra we arrive at the dispersion relation

\[ \omega^2 = -\beta \frac{3}{4} \nu^* \omega k^4 - 4 \pi \sigma_0^2 k^2 \ln(k) - ik \frac{2 \sigma_0 \Omega_0}{\sqrt{\beta}} \]

\[ - \frac{ik \Omega_0}{\sqrt{\beta}} (\sigma_0 k^2 + C) - k^2 \left( \Omega_0 \right) - \frac{1}{4 \pi} \]

\[ + (\beta + 1) k^2 \frac{ik \sigma_0}{16 \pi \beta} \sqrt{\beta} \frac{k^2 \sqrt{\beta} \Omega_0}{\beta + 2} + ik(4 \pi C) \]

\[ + 2 \beta \sigma_0 k^2 \] (68)

with \( C \) given by

\[ C = -\frac{2 K^* \Omega_0}{\sqrt{\beta} + 2} + \frac{4 \pi \sqrt{\beta} K^*}{\beta + 2} \sigma_0 k^2 \]

\[ - \frac{4 \pi \sqrt{\beta} K^*}{\beta + 2} - \omega \] (69)

**FIG. 16.** Comparison of our inviscid whipping mode formula (dashed) with Saville’s exact formula (solid) for \( K^* = 0.7 \) and for field strengths \( \Omega_0 = 2, 4, 4.9, 8 \). (The maximum growth rate increases with the field strength.) Our asymptotic formula deviates from Saville’s when \( k \approx 1 \), because the approximations underlying it break down.

**1. Electric field without surface charge**

We pause at this stage to study the dynamics when there is an external electric field but no surface charge. We first compare our formula to Saville’s formula33 for inviscid jets without surface charge. We set \( C \) and \( \sigma_0 \) to zero, and obtain

\[ \omega^2 = A \nu^* \omega k^4 - k^2 - \left( \frac{1}{4 \pi} \frac{(\beta + 1) k^2}{8 \pi \beta} \right) \frac{\beta \Omega_0^2}{\beta + 2} k^2 . \] (70)

In the limit of vanishing fluid viscosity this is

\[ \omega^2 = k^2 + \beta \frac{\Omega_0^2}{8 \pi (\beta + 2)} \frac{(\beta + 1)}{\beta + 2} \Omega_0^2 k^4 . \] (71)

This is precisely the same as the long wavelength limit of Saville’s33 formula for perfect dielectrics.

We can also compare this formula for perfect conductors, i.e., in the infinitely conducting limit. In this limit, the normal field is completely cancelled out inside the jet (i.e., \( E_1 = 0 \)) so

\[ C = -i \frac{\Omega_0 k}{2 \pi \sqrt{\beta}} \] (72)

This implies that without surface charge we have

\[ - \omega^2 = k^2 + \frac{\beta + 2}{4 \pi \beta} \Omega_0^2 \frac{k^2}{\beta} - \frac{\beta + 2}{16 \pi \beta} \Omega_0^2 k^4 , \]

so there is no instability. This formula exactly agrees with Saville’s result33 in the long wavelength limit. For both perfect dielectrics and perfect conductors, the electrical properties actually enhance the stabilization of the jet over the effect of surface tension acting alone; this is analogous to the axisymmetric instability described in the previous section.

It should be remarked that these dispersion relations for both dielectric jets and perfectly conducting jets show that the fiber responds exactly like a string under tension. The velocity for waves on a perfectly conducting jet is
The physical mechanisms behind these results can be uncovered by rewriting the dispersion relation in the limit of very large (but not infinite conductivity). We neglect surface charge, and will work in dimensional units in this subsection to more clearly expose the mechanisms. We first rewrite Eq. (67) as

$$\sigma_D = \frac{E_w}{2\pi} - \frac{\varepsilon (\beta + 2)}{4\pi K} \sigma_D,$$

and then iteratively solve for $\sigma_D$ to leading order in $K^{-1}$. This gives (to leading order)

$$\sigma_D = \frac{E_w}{2\pi} - \frac{\varepsilon (\beta + 2)}{8\pi^2} \frac{1}{K} \partial_i (E_w \cdot \hat{A}).$$

Using this approximation we can evaluate the forces and torques that act on the jet in the high conductivity limit, to expose the basic mechanisms. The acceleration of the centerline can be expanded in the form

$$\rho h^2 \pi \chi = A_1 \frac{1}{R} + A_2 \frac{1}{R} - A_3 \frac{1}{R} - A_4 \frac{1}{R},$$

where the $A_i$ are given below. If the signs of the $A_i$ are positive (as defined above) then each of the terms listed above are stabilizing. The term $A_1$ corresponds to a tension, and results in a wave-like response. The terms $A_2$ and $A_3$ correspond to damping of this wave. The form of these coefficients in the limit of high conductivity and zero net surface charge density is

$$A_1 = \pi h^2 \gamma + \frac{h^2 E_w^2 (\beta + 2)}{4},$$

$$A_2 = - \frac{E_w^2 \varepsilon (\beta + 1)}{4\pi} \frac{1}{K} h^2,$$

$$A_3 = \frac{3}{4} \pi \mu h^4 + \frac{\varepsilon h^4 E_w^2}{32\pi} \frac{1}{K}.$$

The tension $A_1$ is the same form as for a perfect conductor, and represents the enhancement of the tension in the jet due to the applied electric field. The leading order effect of finite conductivity is given by $A_2$ and the second term in $A_3$. The $A_2$ term is destabilizing and is the reason for the finite conductivity instability shown in Fig. 16. This instability can be traced back to the external torque $N$ on the jet due to the tangential electric stress. This instability is stabilized by the two physical effects contained in $A_3$; these correspond to the viscous moment, and (part of the) the electrical moment. When the viscous part dominates the maximum growth rate of the instability,

$$\omega_{max} \sim h^2 E_w^2 (\mu K)^{-1}.$$

This explains the trends shown in Fig. 17. Also note that at fixed field strength, the growth rate of the instability decays with increasing conductivity, while the wave number remains the same.

When the viscous moment is smaller than the electrical moment (cf. the two terms in $A_3, \mu \frac{E_w^2}{(24K\pi^2)}$) the maximum growth rate occurs when $k > 1$, outside the range...
of the long wavelength theory. For a high field of 10 kV/cm
with a modest conductivity 1 μS/cm, the critical viscosity
10⁻³ cm²/s. Hence even water is sufficiently viscous to
damp the instability! This is the essential reason why our
results differ so markedly from Saville’s analysis in the limit
of vanishing viscosity. When viscosity does not damp the
instability, there is a breakdown of the long wavelength
theory, because the instability is peaked at high k. This rep-
resents a real physical effect: the jet will try to bend on a
wavelength smaller than its radius, which could correspond
to forming a kink. Note that for fixed fluid viscosity, there is
a critical electric field depending on viscosity and conductivity
above which this will occur.

2. Surface charge

We will now study the effect of surface charge on the jet
stability. First, we remark that our formulas reduce to those
found previously for perfectly conducting charged cylinders
in no external electric field. For example, in the limit of high
viscosity, our formula reduces to

\[ \omega = -\frac{4\pi h^2 \alpha_0^2}{3\nu k^2} \left( 1 + 4\pi \alpha_0^2 \log k \right) \]

as found previously by Saville and Huebner. Surface
charge destabilizes the jet at small wave numbers, due to
plain old charge repulsion. The divergence represented in
this formula as \( k \to 0 \) is unphysical and reflects the fact that
this balance is asymptotically inconsistent; at long wave-
lengths, inertia is always important. For small surface charge
densities, the jet is a string with a tension (in dimensional
units)

\[ \pi \gamma h + \frac{4\pi^2 h^2 \alpha_0^2}{\varepsilon} \log(k). \]

When the surface charge density beats surface tension this
results in an instability.

Figure 18 shows the effect of surface charge on the axi-
symmetric instability for a 100 μm water jet (\( \beta=80, \nu \)
=0.01, \( K=0.01 \mu S \)) in a 1 kV/cm external field. Upon
increasing the dimensionless surface charge from 0 to 0.1, the
most unstable wave number increases from \( k \approx 0.1 \) to \( k \approx 0.8 \), and moreover the growth rate of the instability in-
creases by about four orders of magnitude!

To develop a physical understanding of this result, we
follow the same procedure as above for the electrical case:
The equation for the force now takes the form (to leading
order),

\[ \rho \pi h^2 \dot{X} = (A_1 + B_1) \frac{1}{R} + B_2 \partial_s \frac{1}{R} + B_3 \partial_s \frac{1}{R} + A_2 \partial_t \frac{1}{R} \]

\[ -(A_1 + B_4) \partial_s \partial_t \frac{1}{R} + 2\pi h \alpha_0 E_\infty \cdot \xi, \]

where the \( A_i \) are the electrical coefficients, and the \( B_i \) are
the modifications due to surface charge. Note the equation also
contains a term that does not depend directly on the curva-
ture, and is the force the electric field exerts on the surface
charge. The form of the \( B_i \)'s are summarized below:

\[ B_1 = \frac{4\pi^2 h^2 \alpha_0^2}{\varepsilon} \log k^{-1}, \]

\[ B_2 = \pi h^2 (\beta + 1) E_\infty \alpha_0 \log k^{-1}, \]

\[ B_3 = -h \frac{\alpha_0^2 \pi^2 h^4}{\varepsilon} \log k^{-1}, \]

\[ B_4 = -\frac{\pi h^4 \alpha_0^2 h^2}{K} \log k^{-1}. \]

The contribution to the tension (\( B_1 \)) is negative and rep-
resents the self-repulsion effect denoted above. This instabil-
ity is stabilized by \( B_3 \). Both the term \( B_2 \) and the term propor-
tional to \( E_\infty \cdot \xi \) represents the interaction between the static
charge density and the static electric field. Both of these
forces are out of phase with the other terms. By themselves,
these represent an oscillatory instability. Finally, the term \( B_4 \)
competes with the viscous stabilization discussed above.

The consequences of including a static charge density
are thus seen to be the following: (a) if the charge density is
large enough that \( B_1 \) exceeds \( A_1 \), the jet is unstable. The
growth rate of this instability is not small even when the
conductivity is very large, in marked contrast to the case
described above where there is no free charge. The instability
can therefore be much more violent when significant free
charge is present. (b) Surface charge fights against viscous
stabilization. If the surface charge is large enough the insta-
bility will be peaked at high \( k \), which signals the breakdown
of the long wavelength theory (and a possible kinking of the
jet). (c) If the normal electric field produced by the surface
charge is of order the tangential field, the situation is com-
plicated. Not only are all of the aforementioned effects act-
ing, but there are also effects coupling the static surface
charge to the tangential electric field (term \( B_2 \), and the nor-
mal force term). Both of these effects are out of phase with
the others, and could themselves dominate if conditions were
right.
IV. COMPETITION BETWEEN WHIPPING MODE AND AXISYMMETRIC MODE

To summarize the results, we have identified three different instability modes of the jet: (1) the Rayleigh mode, which is the axisymmetric extension of the classical Rayleigh instability when electrical effects are important; (2) the axisymmetric conducting mode, and (3) the whipping conducting mode. (The latter are dubbed “conducting modes” because they only exist when the conductivity of the fluid is finite.) Whereas the classical Rayleigh instability is suppressed with increasing field and surface charge density, the conducting modes are enhanced. For this reason, at an appreciable field strength characteristic of experiments, the conducting modes dominate. The character of the whipping conducting mode depends strongly on whether the local electric field near the jet is dominated by its own static charge density ($\sigma_0$), or the tangential electric field $E_\alpha$. In the latter case, for a high conductivity fluid the instability is fairly suppressed (the growth rate is $O(K^{-1})$), whereas in the former it can be quite large. In general, the nature of the conducting instability that occurs strongly depends on the fluid parameters of the jet (viscosity, dielectric constant, conductivity).

In this section we analyze the competition between the axisymmetric and the whipping conducting modes as a function of parameters and determine where in parameter space each of them dominates. We will see that the dominant instability depends strongly on the static charge density of the jet. In the next paper we will determine what sets this charge density. Finally, we will put this all together in a way that is useful for deducing the implications for experiments.

To begin, we consider the competition between the various modes for Taylor’s 1969 experiment, which prompted Saville’s original calculations. Taylor considered a jet of water emanating from a nozzle of 0.053 cm, under a range of electric fields from 1 kV/cm to 5 kV/cm. Saville’s analysis demonstrated that in the limit of zero viscosity and no surface charge density at sufficiently high fields the oscillatory whipping mode is more unstable than the axisymmetric instability; this result was consistent with Taylor’s experiment.

FIG. 19. Comparison of the axisymmetric mode (solid line) to the whipping mode (dashed line), for the conditions of Taylor’s 1969 experiment except the jet has no surface charge, for two different field strengths, 1 kV/cm and 5 kV/cm (right). At 1 kV/cm both the Rayleigh and the axisymmetric conducting mode are stronger than the whipping mode. At 5 kV/cm the Rayleigh mode is suppressed but the axisymmetric conducting mode still dominates the whipping mode. This contradicts the primary observation from the experiment, where the whipping mode is observed to strongly dominate.

FIG. 20. Comparison of the axisymmetric modes (solid) to the whipping mode (dashed), for the same conditions as Fig. 19, except the jet has a small surface charge $\sigma_0=0.1$. At low fields, the axisymmetric modes still dominate the whipping mode; however at 5 kV/cm the whipping mode is stronger than both of the axisymmetric modes.
in that Taylor also observed that at fields above approximately 2 kV/cm the jet began to whip.

Figure 19 compares the two modes for a range of different field strengths; this figure is the same as Saville’s comparison (i.e., surface charge is neglected), except that we are including the correct viscous effects as well. Interestingly, we find that when viscosity is included, the ordering of the modes is reversed: namely, the analysis predicts that the axisymmetric mode is much more unstable than the whipping mode; at an electric field of 5 kV/cm, the maximum growth rate of the whipping mode is four orders of magnitude lower than that for the axisymmetric mode! Based on the scaling arguments presented above, the reason for this is clear.

Including viscosity has two principal effects. First, it decreases the most unstable wavelength for the whipping mode to low wave numbers. Second, it switches the relative dominance of the axisymmetric and whipping modes. The first effect is consistent with the experiments, which observe a long wavelength instability. The second effect, however, contradicts experiments which clearly demonstrate a pronounced whipping instability.

The only ingredient available to resolve this conundrum is surface charge density. We now plot the same set of dispersion relations, but this time with an experimentally reasonable surface charge included. The surface charge corresponds to that which would be present if there were a current of a few nanoamperes passing through the jet (Fig. 20).

At low fields, both the axisymmetric modes are stronger than the whipping mode; at the highest field 5 kV/cm the whipping mode is stronger than both of the axisymmetric modes! The reason for this is that the electric field normal to the jet produced by the surface charge is actually slightly larger than the tangential electric field. For reasons that have been previously discussed in the electrospraying literature and will be discussed in the second paper of this series, a small current passing through the jet results in a rather large surface charge. Hence, when both surface charge and viscosity are included, the stability analysis is qualitatively consistent with the experiments. To achieve quantitative agreement, it is necessary to determine quantitatively the surface charge along the jet.

Before closing this paper, we first summarize the competition between the axisymmetric and whipping modes through a phase diagram. This will be useful for interpreting experiments. Since both the surface charge density and the jet radius vary away from the nozzle, the stability characteristics of the jet will change as the jet thickens. The electric field also varies along the jet; however, in the plate–plate experimental geometry that we use (Fig. 1) the field everywhere along the jet is dominated by the externally applied field produced by the capacitor plates, so it is safe to neglect the field’s variance. To apply the present results to experiments in the point–plate geometry, it would be necessary to include the variation of the field along the jet as well.

Figure 21 shows an illustrative result for a fluid with viscosity 16.7 Pa s, conductivity 120 μS/cm in an external electric field 2 kV/cm. The phase diagram shows the logarithm of the ratio of the maximum growth rate of the whipping conducting mode to the maximum growth rate of all axisymmetric modes as a function of σ and h. We saturate this ratio at 2 and 1/2 so that the detail of the transition can be seen. In the light regions, a whipping mode is twice or more times as unstable as all axisymmetric modes; in the dark regions, the axisymmetric mode is more unstable. As anticipated from the arguments above, the whipping modes are more unstable for higher charge densities (to the right), whereas the axisymmetric modes dominate in the low charge density region (to the left).

The solid line in the figure shows the Rayleigh charge threshold for the whipping mode, when \( A_1 = B_1 \). To the left of the line, charge repulsion beats surface tension and thus causes instability. As seen in the figure, the whipping modes becomes dominant when the charge density is about an order of magnitude smaller than this threshold, because of the the interaction of the static charge density with the external electric field. The solid dashed line shows the curve above where the axisymmetric Rayleigh instability is suppressed \( 2 \pi \sigma_0^2 + (4 \pi)^{-1} \Omega_0^2 = 1/2 \). Note that the axisymmetric Rayleigh instability mode is operative at low radii and low charge densities, while the whipping Rayleigh charge instability dominates at high radii and high charge densities. The combining of these two effects explains why whipping dominates at high charge density in high conductivity fluids. The growth rate of the conducting modes vanishes with increasing conductivity and thus when one of the classical (conductivity independent) Rayleigh modes is present, it dominates.

V. CONCLUSIONS

The main task of this paper has been performing a complete stability analysis of a charged fluid jet in a tangential electric field as a function of all fluid parameters. The stabil-
ity analysis relied on an asymptotic expansion of the equations of electrohydrodynamics in powers of the aspect ratio of the perturbations, which were assumed to be small. The analysis extends previous works to the parameter regimes important for experiments. The second paper in this series uses the stability analysis, in conjunction with an analysis of the charge distribution and radius of the jets in our electrospinning experiments, to derive quantitative thresholds for the onset of electrospinning as a function of all experimental parameters.

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