Entropic lattice Boltzmann model for charged leaky dielectric multiphase fluids in electrified jets

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We present a lattice Boltzmann model for charged leaky dielectric multiphase fluids in the context of electrified jet simulations, which are of interest for a number of production technologies including electrospinning. The role of nonlinear rheology on the dynamics of electrified jets is considered by exploiting the Carreau model for pseudoplastic fluids. We report exploratory simulations of charged droplets at rest and under a constant electric field, and we provide results for charged jet formation under electrospinning conditions.

I. INTRODUCTION

The dynamics of charged leaky dielectric jets present a major interest, both as an outstanding problem in nonequilibrium thermodynamics as well as for its numerous applications in science and engineering [1–3]. In particular, recent years have witnessed a surge of interest towards the manufacturing of electrospun polymeric nanofibers, mostly on account of their prospective applications, such as tissue engineering, air and water filtration, optoelectronics, drug delivery, and regenerative medicine [3–5]. As a consequence, several experimental studies have focused on the characterization and production of one-dimensional elongated nanostructures [5–9]. Electrospun nanofibers are typically produced at laboratory scale via the uniaxial stretching of a leaky dielectric jet, which is ejected at a nozzle from an electrified charged polymer solution. The charged jet elongates under the effect of an external electrostatic field applied between the spinneret and a conductive collector and eventually undergoes electromechanical (e.g., whipping) instabilities due to various sources of disturbance, such as mechanical vibrations at the spinneret, hydrodynamic friction with the surrounding fluid, and others [10]. While such instabilities can be detrimental in some respect, making an accurate position of individual fibers on target substrates very difficult, in other experiments they are sought after since they result in thinner cross sections, hence finer electrospun fibers, as they hit the collector [4]. This follows from a plain argument of mass conservation: whipping instabilities generate longer jets, hence thinner cross sections [11].

The computational modeling of the electrospinning process is based on two main families of techniques: particle methods and Lagrangian fluid methods. The former is based on the representation of the polymer jet as a discrete collection of discrete particles (beads) connected via elastic springs with frictional coupling (dissipative dashpots) and interacting via long-range Coulomb electrostatics [10,12–14]. The latter, on the other hand, describes the jet as a continuum media, obeying the Navier-Stokes equations for a charged fluid in Lagrangian form [15–17]. Both methods are grid free, hence well suited to describe abrupt changes of the jet morphology without taxing the grid resolution, as it is the case for Eulerian grid methods.

In this respect, grid-based methods, such as lattice Boltzmann method (LBM), are not expected to offer a competitive alternative to the two aforementioned classes of methods. Nevertheless, owing to its efficiency, especially on parallel computers, and its flexibility towards the inclusion of physical effects beyond single-phase hydrodynamics, it appears worth exploring the possibility of using LBM also in the framework of electrified fluids and jets. For instance, in the last decade significant improvements in LBM for modeling microfluidic flows containing electrostatic interactions have been achieved [18,19], opening new applications of LBM in electrohydrodynamic problems [20–24]. In particular, LBM was successfully employed to simulate deformations and breakup of conductive vapor bubbles, bubble deformation due to electrostriction, and dynamics of drops with different electric permittivity. All these investigations usually exploit the approach originally introduced by Kupershtokh and Medvedev [19], where dielectric liquids are assumed with zero free charge density, so that the charge carriers are essentially locally bounded to the material [25]. Within this assumption, charge carriers are explicitly modeled by a convective transport equation solved by a second LB solver, taking into account the rates of ionization and recombination of charge carriers fluctuating around a local value (distribution) of equilibrium.

In the 1960s, Taylor provided several considerations for dealing with electrified fluid in a series of papers [26–28]. In particular, Taylor discovered that a moving charged fluid cannot be considered either as a perfect dielectric or as a perfect
conductor. Instead, the fluid acts as a “leaky dielectric liquid,” where a nonzero free charge is mainly accumulated on the interface between the charged liquid and the gaseous phase [29]. As a consequence, the charge produces electric stresses different from those observed in perfect conductors or perfect dielectrics. Indeed, in the last cases, the charge induces a stress which is perpendicular to the interface, altering the interface shape to balance the extra stress. In the electrospinning process, the nonzero electrostatic field tangent to the liquid interface produces a nonzero tangential stress on the interface which is balanced from the viscous force [16].

The present paper exploits the entropic variant of LBM [30]. In particular, the use of the entropic lattice Boltzmann method (ELBM) allows to extend the LBM application also in the presence of intense electrostatic forces, acting on charged leaky dielectric liquids, which is of main interest for modeling the electrospinning process. In this context, the largest part of the charge is modeled to lie along the interface between the liquid and the gaseous phase in similarity with previous works [31,32]. Further, the present ELBM is generalized to the case of non-Newtonian flows with a shear-thinning viscosity in order to account for the rheological properties of electrospun jets. Here, we adopt the entropic approach introduced by Ansumali and Karlin in Ref. [33] in order to preserve locally the second principle (H theorem) also in the presence of sharp changes in the fluid viscosity and structure.

The paper is organized as follows. In Sec. II we present the basic features of the LB extension to the case of charged multiphase fluids. In Sec. III, we present results for the case of charged multiphase fluids at rest and we report on preliminary results for charged multiphase jets under conditions related to electrospinning experiments.

II. MODEL

We consider a single species charged fluid as composed of pointlike particles and neglect correlations stemming from excluded volume interactions. Following Boltzmann’s description, the state of the fluid is determined by the distribution function \( f_p(\vec{r},t) \), being the probability of finding at time \( t \) the fluid at position \( \vec{r} \) and moving with discrete velocity \( \vec{c}_p \), with \( p = 1, b \) where \( b \) is the number of lattice directions. Here, the velocities \( \vec{c}_p \) are also viewed as vectors connecting a lattice site \( \vec{r} \) to its lattice neighbors. The ELBM equation reads

\[
f_p(\vec{r} + \vec{c}_p \Delta t, t + \delta t) = f_p(\vec{r}, t) - \alpha \beta \left[ f_p - f_p^eq(\rho, \vec{u}) \right] + S_p(\vec{r}, t),
\]

where the product \( \alpha \beta \) plays the role of a collision frequency, \( S_p \) is a source term (see below), and \( f_p^{eq} \) is the Maxwell-Boltzmann distribution computed at density \( \rho \) and velocity \( \vec{u} \) [34].

The macroscopic variables are given by the density \( \rho = \sum_p f_p \) and the fluid velocity \( \vec{u} = 1/\rho \sum_p \vec{c}_p f_p \). In the following, we refer to lattice units where the mesh spacing and time step \( \Delta t \) are conveniently set to unity. Also, we adopt the so-called D2Q9 scheme, composed by eight discrete speeds (connecting first and second lattice neighbors) and one extra null vectors accounting for particles at rest. In this scheme, here, the \( f_p^{eq} \) are chosen as a second-order Mach-number expansion

\[
f_p^{eq} = w_p \rho \left[ 1 + \frac{\vec{u} \cdot \vec{c}_p}{c_s^2} + \frac{(\vec{u} \cdot \vec{c}_p)^2 - c_s^4 u^2}{2c_s^4} \right]
\]

where the \( w_p \) are weights equal to \( 4/9 \) for the rest particles—\( 1/9 \) and \( 1/36 \), respectively, for the smallest and largest velocities \( \vec{c}_p \)—and \( c_s \) is the speed of sound that in lattice units is equal to \( \sqrt{3} \). At the same time, we consider a unit fluid molecular mass, so that the thermal energy is equal to \( k_B T = c_s^2 \) with \( k_B \) the Boltzmann constant and \( T \) the temperature. Following the approach of Refs. [33–35], the factor \( \beta \) in Eq. (1) depends on the kinematic viscosity \( \nu \) by the relation

\[
\beta = \frac{c_s^2}{2\nu + c_s^2},
\]

while \( \alpha \) is the largest value of the over-relaxation parameter so that the local entropy reduction can be avoided, ensuring the H theorem. In particular, \( \alpha \) is computed as the root of the scalar nonlinear equation [30,33]

\[
H[f + \alpha(f^{eq} - f)] = H(f),
\]

where \( H \) denotes the Boltzmann’s entropy function, defined in discrete form [36] as

\[
H(f) \equiv \sum_p f_p \ln \left( \frac{f_p}{w_p} \right).
\]

In Eq. (1), the source term \( S_p \) takes into account the global effect of all the internal and external forces \( \vec{F} \). This is assessed by the exact difference method proposed by Kupershhtokh et al. [37], which reads

\[
S_p = f_p^{eq}(\rho, \vec{u} + \Delta \vec{u}) - f_p^{eq}(\rho, \vec{u}),
\]

where \( \Delta \vec{u} = \vec{F}/\rho \). In bulk conditions, the ELBM is intrinsically second-order accurate in space and time, and, in order to ensure the same accuracy in the presence of forces, the local velocity is taken at half time step:

\[
\rho \vec{u} = \sum_p f_p(\vec{r}, t) \vec{c}_p + \frac{1}{2} \vec{F}.
\]

Here, the total body force \( \vec{F} = \vec{F}_{int} + \vec{F}_{el} \) includes the interparticle force \( \vec{F}_{int} \) and the electric force \( \vec{F}_{el} \). The electric force acting on the boundary point \( \vec{r} \) between a gas and a fluid with the local nonuniform permittivity \( \varepsilon(\vec{r}) \) in an electric field \( \vec{E} \) reads [25,29]

\[
\vec{F}_{el} = q \vec{E} - \frac{1}{2} \sum \vec{E} \cdot \nabla \varepsilon + \frac{1}{2} \nabla \left( \varepsilon |\vec{E}|^2 \rho \frac{\partial \varepsilon}{\partial \rho} \right)
\]

\[
= q \vec{E} + \frac{1}{2} \rho \frac{\partial}{\partial \rho} \nabla |\vec{E}|^2,
\]

where \( q \) is the local free charge carried on the fluid. In the last equation, the vacuum permittivity \( \varepsilon_0 \) was assumed equal to 1 as in the Gaussian centimeter-gram-second (cgs) unit system, so that the charge in lattice units is length\(^{3/2}\) mass\(^{1/2}\) time\(^{-1}\) in similarity with the statcoulomb definition (note that Coulomb’s constant is also 1). For the sake of convenience, we report in Table I the units conversion Table I in cgs dimensions from lattice units for several physical quantities shown in the
TABLE I. Symbols employed in order of appearance, their definitions, relative dimensions in two-dimensional (2D) lattice units, and conversion values in the three-dimensional (3D) Gaussian cgs system of units. The conversion to 3D units is obtained by multiplying the 2D square area \( \Delta l^2 \) for an extra node \( \Delta l \) along the \( z \) axis. Note that \( \Delta m \) denotes the mass unit equal to \( 5 \times 10^{-10} \) g (water density), \( \Delta l \) is the length unit equal to \( 2 \times 10^{-3} \)cm, and time step \( \Delta t \) is the time unit equal to \( 8.3 \times 10^{-7} \) s. The last number was tuned in order to set the kinematic viscosity \( \nu = 1/6 \ \Delta l^2 \Delta t^{-1} = 0.2 \) cm s\(^{-1}\) in similarity with the viscosity value adopted in the Lagrangian model of Ref. [12].

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
<th>2D lattice units</th>
<th>3D cgs units</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \rho )</td>
<td>Mass density</td>
<td>( 1 \Delta m \Delta l^{-2} )</td>
<td>0.5 g cm(^{-3})</td>
</tr>
<tr>
<td>( u )</td>
<td>Velocity</td>
<td>( 1 \Delta l \Delta t^{-1} )</td>
<td>1200 cm s(^{-1})</td>
</tr>
<tr>
<td>( v )</td>
<td>Kinematic viscosity</td>
<td>( 1 \Delta l^2 \Delta t^{-1} )</td>
<td>1.2 cm^2 s(^{-1})</td>
</tr>
<tr>
<td>( q )</td>
<td>Charge</td>
<td>( 1 \Delta l^{1/2} \Delta m^{1/2} \Delta t^{-1} )</td>
<td>8.5 \times 10^{-4} \text{statC}</td>
</tr>
<tr>
<td>( E )</td>
<td>Electric field</td>
<td>( 1 \Delta l^{-1/2} \Delta m^{1/2} \Delta t^{-1} )</td>
<td>848.5 \text{statV cm}^{-1}</td>
</tr>
<tr>
<td>( \phi )</td>
<td>Electric potential</td>
<td>( 1 \Delta l^{1/2} \Delta m^{1/2} \Delta t^{-1} )</td>
<td>8.485 \times 10^{-5} \text{statV}</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>Relative permittivity</td>
<td>( 1 \Delta l )</td>
<td>1000 cm(^{-1})</td>
</tr>
<tr>
<td>( a_0 )</td>
<td>Initial jet radius</td>
<td>( 1 \Delta l )</td>
<td>10^{-3} cm</td>
</tr>
<tr>
<td>( K )</td>
<td>Mean curvature</td>
<td>( 1 \Delta l^{-1} )</td>
<td>10^{-1} cm^{-1}</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>Shear rate</td>
<td>( 1 \Delta t^{-1} )</td>
<td>1.2 \times 10^5 \text{s}^{-1}</td>
</tr>
<tr>
<td>( \Pi )</td>
<td>Stress</td>
<td>( 1 \Delta m \Delta l^{-2} )</td>
<td>7.2 \times 10^{5} \text{g cm}^{-1} \text{s}^{-2}</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Relaxation time</td>
<td>( 1 \Delta t )</td>
<td>8.3 \times 10^{-7} \text{s}</td>
</tr>
<tr>
<td>( n )</td>
<td>Flow index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( p )</td>
<td>Pressure</td>
<td>( 1 \Delta m \Delta l^{-2} )</td>
<td>7.2 \times 10^{5} \text{g cm}^{-1} \text{s}^{-2}</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>Surface tension</td>
<td>( 1 \Delta l \Delta m \Delta l^{-2} )</td>
<td>720 g s^{-2}</td>
</tr>
</tbody>
</table>

following. As in Ref. [19], we consider a fluid with permittivity \( \varepsilon = 1 + \rho / \rho_0 \) with \( \rho_0 \) an arbitrary constant (in the following taken for simplicity equal to 1) so that it is \( \rho(\partial \varepsilon / \partial \rho) = \varepsilon - 1 \). As a consequence, Eq. (8) reduces to

\[
\vec{F}_{el} = q \vec{E} + \frac{\varepsilon - 1}{2} \nabla |\vec{E}|^2. \tag{9}
\]

In the following, we assume that the magnetic induction effects can be neglected so \( \nabla \times \vec{E} = 0 \), and the system follows the Gauss law \( \nabla \cdot (\varepsilon \vec{E}) = \rho \). Since \( \vec{E} = -\nabla \phi \) with \( \phi \) the electric potential, the Poisson equation \( \div(\varepsilon \nabla \phi) = -q(\vec{r}) \) can be solved at each lattice node \( \vec{r} \), given the boundary conditions of the system and the local charge \( q(\vec{r}) \) at the node (specified below). In particular, we determine the electric potential by solving numerically the two-dimensional Poisson equation by means of a successive over-relaxation algorithm and the Gauss-Seidel method [38]. Note that the Poisson equation includes the nonuniformity of the permittivity \( \varepsilon(\vec{r}) \), and it is solved on the fly during the simulation. Hence, the electric force \( \vec{F}_{el} = -q \nabla \phi \) is added into the ELBM by Eq. (6).

Since we are modeling a leaky dielectric fluid, we assume that the free charge in the system is mainly distributed over the liquid-gaseous interface. Further, in similarity to previous electrosprinning models [16,17], the relaxation time of free charge in the system is assumed to be irrelevant. In other words, the free charge in bulk liquid relaxes to the liquid interface in a smaller time than any other characteristic time in the system [39]. This is a well-established assumption of a leaky dielectric fluid (for further details see Ref. [29]). The liquid charge in the point \( \vec{r} \) is given as

\[
q = q_b + q_s, \tag{10}
\]

which is the sum of a surface charge \( q_s \) and a bulk small term \( q_b \). The bulk term \( q_b \) is taken as

\[
q_b(\vec{r}) = Q_b \frac{\rho(\vec{r}) \theta(\rho(\vec{r}); \rho_0)}{\int \rho(\vec{r}) \theta(\rho(\vec{r}); \rho_0) d\vec{r}}, \tag{11}
\]

where \( Q_b \) denotes the total charge in the bulk, the denominator acts to keep constant the charge due to the charge conservation principle, and \( \theta(\rho; \rho_0) \) denotes a smoothed version of the Heaviside step function switching from zero to one at \( \rho_0 \) (equal to 1 in all the following simulations) in order to select only the liquid phase. The term \( q_s \) is modeled as a proportional to the absolute density gradient

\[
q_s(\vec{r}) = Q_s \frac{\nabla \rho(\vec{r})^2}{\int |\nabla \rho(\vec{r})|^2 d\vec{r}}, \tag{12}
\]

where \( Q_s \) denotes the total charge over the surface, and the denominator ensures the charge conservation principle as in the previous case. This approach is usually referred to as the constant surface charge model. It is important to highlight that such charge model is different from the method adopted by Kupershtokh et al. [19], where the charge carriers are treated by using an additional LB component with zero mass (passive scalar) to model the polarizability of a dielectric liquid with zero free charge. Since in the present model the charge is directly modeled over the interface, we do not need to introduce any extra LB component to model the surface charge. Indeed, the constant surface charge model was already adopted in Refs. [31,32] as a strategy to simplify the charge transport and distribution on the droplet interface. Nonetheless, the constant surface charge model fails in describing a distributed charge on the drop interface whenever the charge density is high, since the curvature surface alters the local charge density [16]. In order to address the issue, we assume that the curvature biases the surface charge density as in a conductive liquid, following the power law introduced by McAllister [40], which states

\[
q_s = q_{s, \text{max}} (K / K_{\text{max}})^{1/4}. \tag{13}
\]

Here, \( K \) denotes the mean curvature \( K = \nabla \cdot \vec{n} \) with the local interface normal \( \vec{n} = \nabla \rho(\vec{r}) / |\nabla \rho(\vec{r})| \) [41], while \( q_{s, \text{max}} \) is the maximum surface charge at the maximum curvature \( K_{\text{max}} \) chosen as a reference value for the system under investigation. It is worth emphasizing that treating a leaky dielectric as a conductive liquid is a simplification already made by several authors (e.g., Taylor [26], Yarin et al. [42], etc.). For the sake of simplicity, we take in the following the maximum curvature \( K_{\text{max}} \) equal to \( K_d \) value, defined as the curvature doubling the local surface charge density. Thus, we rewrite Eq. (10) as

\[
q(\vec{r}) = Q_b + Q_s \frac{\nabla \rho(\vec{r})^2 [1 + (K / K_d)^{1/4}]}{\int |\nabla \rho(\vec{r})|^2 [1 + (K / K_d)^{1/4}] d\vec{r}}. \tag{14}
\]

The total charge of the system is conserved and equal to \( Q = Q_b + Q_s \).

In addition, the fluid is subjected to an internal thermodynamic force \( \vec{F}_{\text{int}} \) promoting a phase separation, in similarity with the approach originally introduced by Mazloomi et al. [43] in the context of the ELBM. The phase separation force
We construct the local force as reported in Refs. [47–49]. The shear rate \( \dot{\gamma} \) in the case of non-Newtonian flows, in similarity with the approach consequence, we now generalize the present model to the expected to play a significant role in jet dynamics. As a density distribution function

\[
\rho(\vec{r},t) = \rho_0 \sum_{\rho \in \text{fluid}} \psi(\rho(\vec{r},t)) \hat{c}_p,
\]

with the sum \( \sum_{\rho \in \text{fluid}} \) running over lattice nodes where the fluid is allowed, that is, not belonging to the wall, and \( \sum_{\rho \in \text{wall}} \) runs over nodes belonging to the wall. \( G \) and \( G_w \) are fluid-fluid and fluid-wall interaction strengths, respectively. In Eq. (15), \( \psi \) is an effective number density, which is taken for simplicity as \( \psi(\rho) = \rho_0[1 - \exp(-\rho/\rho_0)] \), \( \rho_0 \) being an arbitrary constant [46] (in the following assumed equal to 1).

A. Extension to non-Newtonian flows

In the electrospinning process, the rheological behavior of polymeric liquid with shear-rate-dependent viscosity is expected to play a significant role in jet dynamics. As a consequence, we now generalize the present model to the case of non-Newtonian flows, in similarity with the approach reported in Refs. [47–49]. The shear rate \( \dot{\gamma} \) is a functional of the density distribution function \( f \). In particular, the strain tensor \( \Gamma_{\eta,\delta} \) reads [47, 50]

\[
\Gamma_{\eta,\delta} = -\frac{1}{2\rho \tau c_s^2} \Pi_{\eta,\delta},
\]

where

\[
\Pi_{\eta,\delta} = \sum_p \left( f_p - f^q_p \right) \hat{c}_p \hat{c}_\delta
\]

is the stress tensor with \( \eta \) and \( \delta \) running over the spatial dimensions. Note that \( \tau \) in Eq. (16) is defined as the inverse of the product \( \alpha \beta \), where \( \alpha \) was computed by Eq. (4), and \( \beta \) depends on Eq. (3) on the kinematic viscosity \( v \). We now rewrite Eq. (16) as

\[
\dot{\gamma} = \frac{\Pi}{\rho \tau (v)c_s^2},
\]

where \( \dot{\gamma} \) and \( \Pi \) are computed as matrix 2-norm \( \dot{\gamma} = 2||\Gamma||_2 \) and \( \Pi = ||\Pi||_2 \) of the shear and stress tensor [47], respectively. Note that in the last equation we exploit a constitutive relation between the kinematic viscosity \( v \) and the shear rate \( \dot{\gamma} \), so that \( \tau = \tau(\dot{\gamma}) \). As a consequence, \( \dot{\gamma} \) is computed as the root of the scalar nonlinear Eq. (18).

III. NUMERICAL RESULTS

A. Charged drop

In order to assess the properties of our implementation for charged multiphase systems, we have initially run a set of simulations modeling a charged leaky dielectric fluid system obeying the Shan-Chen equation of state [46]. In order to assess the static behavior, we take a two-dimensional periodic mesh made of 320 × 320 nodes, and prepare the system by creating a circular drop of density \( \rho = 2.0 \) and radius \( R = 40 \) in lattice units, immersed in the second background phase at lower density \( \rho_b = 0.16 \). Further, the strength of nonideal interactions was set equal to \( G = -5 \), \( G/G^c_{\text{crit}} = 1.25 \) where \( G^c_{\text{crit}} = -4 \) is the critical Shan-Chen coupling at the critical density \( \rho_{\text{crit}} = \ln 2 \) in the absence of electric fields. Since we aim to model a leaky dielectric fluid, the ratio \( Q_s/Q_b \) is taken equal to 10, so that the largest part of the charge lies over the surface. The total charge \( Q = Q_s + Q_b \) was set equal to 2.13, and \( q(\vec{r}) \) was computed by Eq. (14). Whenever the Poisson equation is solved, a uniform negative charge is added to obtain a system with net charge zero. Hence, the electric force \( F_{\text{el}} = -q(-\nabla \phi) \) is added into the ELBM by Eq. (6), where \( q \) is computed by Eq. (14) with \( K_d \) equal to 1. The liquid is Newtonian with kinematic viscosity \( v = 1/6 \).

The stationary configuration of the described system is obtained after 1000 time steps. Hence, we inspect the electric field (see Fig. 1) at rest conditions in order to analyze the balance of forces acting at the interface, including Shan-Chen pressure and capillary and electrostatic forces, the latter pointing normal to the interface [see Fig. 1(b)]. Here, we observe that the largest part of the electric field is located over the liquid surface where the charge distribution is higher. In
particular, at the boundary of the drop the magnitude of the electric field $|\vec{E}|$ is equal to $3.5 \times 10^{-3}$.

It is of interest to estimate the various forces which concur to provide a stable configuration of the droplet. The mechanical balance reads as follows:

$$p_L + p_{el} = p_V + p_{cap}$$

(20)

where $p_L$ and $p_V$ are the liquid and vapor pressure, respectively, $p_{cap} = \sigma / R$ is the capillary pressure (given the surface tension $\sigma$ and the drop radius $R$), and $p_{el}$ is the repulsive electrostatic pressure. The latter can be estimated by standard considerations in electrostatics, namely,

$$p_{el} = \frac{Q_s \vec{E}_s \cdot \vec{n}}{2\pi R}$$

(21)

where $\vec{E}_s$ is the electric field at the surface:

$$\frac{p_{el}}{p_{cap}} = \frac{Q_s E_s}{2\pi \sigma}$$

(22)

In actual numbers with $\sigma = 5.8 \times 10^{-2}$, this ratio is equal to $1/50$. This shows that electrostatic forces act as a small perturbation on top of the neutral multiphase physics.

Next, we investigate the effects of a uniform external electric field $E_{ext}$ of magnitude pointing along the $x$ axis. Using the previous configuration at the equilibrium as the starting point of our simulation, we set $E_{ext}$ at two different values equal to 0.1 and 0.5. For each one of the two cases, we report a snapshot of the fluid density $\rho$ taken as soon as the liquid drop touches the point of coordinates (280,160) in lattice units. The set in Fig. 2 highlights the significant motion of the charged drop to the right in accordance with the direction of the electric field.

In the figure, we note that a sizable change in the drop shape is present only for the case $E_{ext} = 0.5$. In order to elucidate this effect, it is instructive to assess the strength of the electrostatic field in units of capillary forces, namely,

$$\tilde{E} = \frac{QE_{ext} R}{2\pi R \sigma} = \frac{QE_{ext}}{2\pi \sigma}$$

(23)

In actual numbers, this ratio is equal to 0.5 and 3 for the case at lower and higher $E_{ext}$, respectively. This shows that the electric force magnitude is sufficiently large to provide an alteration...
of its shape only in the case at higher $E_{ext}$. In particular, the shape shows an elongation towards the direction of the electric field $E_{ext}$, which results from the effect of the curvature on the surface charge.

In Fig. 3, we report the alteration of charge density due to the mean curvature term $K$ of Eq. (14). The alteration is estimated as $\delta q = q - q_{K=0}$, where $q_{K=0}$ is computed with Eq. (14) with $K = 0$ everywhere. Here, we note an accumulation of charge on the rightmost part of the drop, where the mean curvature $K$ shows a maximum value equal to $5.17 \times 10^{-2}$, which corresponds to a charge accumulation $\delta q$ equal to $1 \times 10^{-3}$, in the following denoted $\delta q^+$. The accumulation of charge is counterbalanced by a negative charge $\delta q^-$ distributed over the almost straight surface part of the drop (just behind the rightmost protrusion in Fig. 3). Both partial charges $\delta q^+$ and $\delta q^-$ favor the presence of a protrusion in the drop shape. In order to analyze this effect, we report in Fig. 4 the mean curvature computed at the same time $t = 1250 \delta t$ for two simulations, both at $E_{ext} = 0.5$ differing for the inclusion of the curvature effects in the constant surface charge model of Eq. (14). Even though the circular shape of the drop is deformed by the external electric field in both cases, the curvature effects increase the protrusion on the drop shape [see Fig. 4(b)]. Further, the charge differences provide a shift in the electric force acting on the drop surface, the effect of which accumulates in time, so that the alteration in the drop shape increases in time.

**B. Charged multiphase jet in the electrospinning setup**

We set up a system modeling the electrospinning process, containing a charged Shan-Chen fluid. The system is a mesh made of $320 \times 320$ nodes (see Fig. 5). The system geometry presents, on the left side, a nozzle of diameter $D = 40$, providing an initial jet radius $a_0 = 20$, that reproduces the needle of the actual electrospinning apparatus where the charged fluid is injected, while on the top and bottom sides we impose the bounce back boundary condition. As a consequence, the system is open with the inlet nodes located inside (left side) the nozzle (at $x = 1$). Similarly, we set outlet nodes on the right side (at $x = 320$) where the jet will impinge under the effect of the external electric field. Such electric field is chosen to mimic the potential difference that is normally applied between the nozzle and a conductive collector in the real electrospinning setup [53]. The computational setup is quite sensitive to the choice of the simulation parameters, and numerical stability has to be guaranteed by finely tuning several parameters, in particular the density and velocity of inlet and outlet nodes, the Shan-Chen coupling constants of fluid-fluid and fluid-wall interaction are set to $17 \times 10^{-3}$, in the following denoted $q_{K}$.

Both the Shan-Chen constants for the fluid-fluid $G$ and fluid-wall $G_w$ interaction are set to $-5$. As in the previous section, for the resolution of the Poisson equation, a uniform negative charge is added to the system in order to counterbalance the positive charge and obtain a system with net charge zero. Further, we impose the Dirichlet boundary condition in the following form: we impose the electric potential $\phi_l = 0$ on the left side ($x = 0$), while the electric potential on the right side ($x = 321$) was set equal to $\phi_r = -32.2$, providing a background electric field $E_{back} = (\phi_r - \phi_l)/322$, which is imposed between the two opposite sides (left and right) of the system. On the upper and bottom sides, the Dirichlet boundary conditions are set equal to $\phi_b(x) = \phi_b(y) = x(\phi_r - \phi_l)/322$. 

![FIG. 3. Alteration of charge density $q$ due to the mean curvature $K$. The alteration is estimated as $\delta q = q - q_{K=0}$, where $q_{K=0}$ is computed with Eq. (14) with $K = 0$ everywhere.](image1)

![FIG. 4. Mean curvature $K(x, y)$ computed at the same time $t = 1250 \delta t$ with same surface charge $Q_s$ at $E_{ext} = 0.5$ with two constant surface charge models: without the curvature effect (a), and with the curvature effect (b).](image2)
rewritten as

density value for the same mean curvature, so that Eq. (14) is rewritten as

$$ q(\vec{r}) = \xi_0 \rho(\vec{r}) \theta(\rho(\vec{r}); \rho_0) + \xi_\nu \rho(\vec{r}) \left( 1 + \left( K / K_0 \right)^2 \right), $$

where we have adopted a similar condition also for the bulk charge term, $\xi_0$ and $\xi_\nu$ being two proportionality constants, in the following taken equal to $1 \times 10^{-4}$ and $6 \times 10^{-2}$, respectively. Note that the two proportionality constants were tuned in order to obtain a mean ratio $Q_s / Q_b$ between the surface and bulk charge close to the target value 10, as in the previous case.

At the inlet, we set the fluid velocity in accordance with the Poiseuille velocity profile, while the density is set to 2.0. In particular, at each time step, we compute the mean velocity of the fluid inside the nozzle, then we used this value to set up the Poiseuille profile. As a consequence, the velocities at the inlet nodes are not fixed but can change during the simulation according to the actual mean velocity measured inside the nozzle. The outlet nodes (on the right edge) are put in contact with a gas reservoir with $\rho = 0.16$, so that the liquid exits by convection.

We run three different simulations, all starting from the same initial configuration. In the first simulation the liquid is Newtonian with kinematic viscosity $\nu = 1/6$, in the following denoted case I. In the other two, we employ the Carreau model (see Sec. II A) with zero shear kinematic viscosity $\nu_0 = 1/6$, and infinite viscosity $\nu_\infty = 0.001$. The flow index $n$ is taken equal to 0.75 and 0.5, for the cases labeled $b$ and $c$, respectively, while the relaxation time $\lambda$ was set equal to 1000 for the two last cases.

The internal electric field computed by the Poisson solver (see Sec. II) is computed on the fly during the simulation. In Fig. 5(b) we report the electric field magnitude $|\vec{E}|$ for the initial configuration. Here, we note a maximum value of $|\vec{E}|$ close to the drop interface, which is due to the higher surface charge density. Further, a lower value of $|\vec{E}|$ is observed in the nozzle as a consequence of the larger dielectric constant $\varepsilon \approx 3$ in the liquid phase (versus $\varepsilon \approx 1$ in the gaseous phase).

Note that the last condition is equivalent to impose an electric field $\vec{E}$ of magnitude 0.1 oriented along the $x$ axis.

Since in a typical electrospinning setup the liquid phase is always connected to a generator addressing a charge, it is reasonable to assume that, whenever the stretching of the liquid jet increases the jet interface, extra charge rapidly reaches the liquid boundary in order to preserve the value of charge surface density. As a consequence, the charge conservation condition cannot be applied (the liquid jet is not insulated). Instead, we assume the conservation condition of the surface charge density. As a consequence, the charge conservation condition is always connected to a generator addressing a charge, it is

In Fig. 9, the effects of the local charge density and the Carreau model terms in the present ELBM are investigated. Here, we note that the jet diameter is quite sensitive to the inclusion of such effects. In particular, we observe a larger jet diameter (see right panel of Fig. 9), whenever these terms are not included in the model, showing a model failure in minimizing the jet width.

To better compare our results with experimental data from the literature, we report the Ohnesorge number, which...
FIG. 6. Series of snapshots of the fluid density $\rho$ for the electrospinning simulation case b with index flow $n = 0.75$ and relaxation time $\lambda = 1000$ taken at time steps 600 (a), 5000 (b), 7500 (d), and 8800 (d).

describes the inertial, elastic, and capillary force balance. Similarly, we exploit the Deborah number, which relates the elastic stress relaxation time to the Rayleigh time scale for the inertial-capillary breakup of an inviscid jet.

In the context of the electrospinning process [63], the Ohnesorge and Deborah numbers are

$$\text{Oh} = \frac{\nu_0}{\sqrt{\frac{\rho}{\sigma a_0}}}, \quad \text{De} = \frac{\lambda}{\sqrt{\frac{\rho}{\sigma a_0}}},$$  
(25)

where $\rho$ is the mass density of the jet, $\sigma$ is the surface tension, $\nu_0$ is the zero shear kinematic viscosity, $\lambda$ is the relaxation time (see Sec. II A), and $a_0$ is the initial radius of the jet.

In our simulation, we estimate $\text{Oh} \approx 0.22$, and $\text{De} \approx 1.93$ for the Ohnesorge and Deborah number, respectively, while these two dimensionless numbers are in the value ranges $\text{Oh} \approx 0.1–5.0$ and $\text{De} \approx 0.1–30$ for a typical electrospinning scenario [64,65].

In order to characterize the stationary regime, we report the mean values of several observables measured at the inlet. We take as a reference point the Cartesian coordinate $(x = 1, z = 160)$, which corresponds to the center of the nozzle diameter. Here, we measure the velocity along $\vec{x}$ equal to $2.8 \times 10^{-2}$, $5.3 \times 10^{-2}$, and $6.1 \times 10^{-2}$ in lattice units, for the cases labeled a, b, and c, respectively. Further, we observe in all the three cases almost the same values in the electric field along $\vec{x}$ equal to $5 \times 10^{-2}$ in lattice units, so we explain the velocity trend as a consequence of the lower viscosity depending on the different rheology in the three cases.

FIG. 7. Velocity component $u_x$ registered at the extreme point (rightmost point) of the drop surface vs time for all the three cases under investigation.
FIG. 8. (a) A rectilinear section of a jet in an electrospinning experiment of a solution of 5 wt% polyethylene oxide in water. Figure adapted with permission from Ref. [57]. Copyrighted by the American Physical Society. (b) A snapshot of the fluid density $\rho$ in the stationary regime after the jet has touched the right side of the simulation box in case b. (c) The corresponding velocity field magnitude $|u(x, y)|$ and the LIC representation of the velocity field.

In particular, we observe a drag effect that is not depending on the local kinematic viscosity value at the inlet ($\nu_{\text{inlet}} \approx 1/6$ in all the three cases). Instead, this is due to the lower viscous force acting along the jet path outside the nozzle [as shown in Fig. 10(b)].

FIG. 9. Two sections of the jet profile $\rho(x, y)$ at time step 10 000 for case b (a), and for a simulation without the local charge density and the Carreau model terms included in the ELBM (b).

In Fig. 8(c) we report the mean value of the stress tensor computed as matrix 2-norm $\langle ||\Pi||_2 \rangle$ of the stress tensor measured along the central axis of the jet $y = 160$ averaged over a time interval of 15 000 steps. (b) Mean value of the kinematic viscosity $\nu$ computed with Eq. (19) along the central axis of the jet $y = 160$, and averaged over a time interval of 15 000 steps.

In order to characterize the stationary regime, we report in Fig. 8(c) the magnitude of the velocity field, and the line integral convolution (LIC) visualization technique [66], highlighting the fine details of the flow field. As expected, we observe a higher value of $u(x, z)$ along the jet towards the collector. In particular, we analyze the profile of the velocity in a jet cross section along what is generally observed in the experimental process.

We investigate the effect of pseudoplastic rheology on the stress tensor $\Pi$. In Fig. 10(a) we report the mean value of the stress $\Pi$ measured along the central axis of the jet $y = 160$, and averaged over a time interval of 15 000 steps in the stationary regime for the three cases under investigation.

For all cases shown in Fig. 10, we observe the presence of a drift in the $\Pi$ profile starting from $x = 240$. This is mainly due to the larger magnitude of the external electric force, which is originated by an increase in the surface-to-volume ratio. Since in a leaky dielectric the charge density lies mainly on the surface, such increase in the surface-to-volume ratio provides a growth of the charge-to-mass ratio. As a consequence, the jet undergoes a further stretching.

In Fig. 10, we also note a decreasing trend of the stress $\Pi$ by increasing the pseudoplasticity of the fluid (decreasing the flow
We also probed the jet formation under electrospinning-like effect of strong electric fields on the droplet shape evolution. For the peculiar rheological behavior, different scenarios were generalized the model to non-Newtonian flows in order to account for the peculiar rheological behavior. Different scenarios were investigated to test the model. We initially investigated the effect of strong electric fields on the droplet shape evolution. We also probed the jet formation under electrospinning-like conditions, obtaining a good agreement with both experimental results and previous theoretical works present in literature. At first glance, the pseudoplastic behavior alters the jet dynamics, although a more systematic investigation requires an extensive test of the rheological parameters. Work along these lines is currently underway.

The preliminary applications of the presented ELBM look promising, although more systematic numerical investigations, as well as theoretical analysis, need to be undertaken. Nonetheless, the actual effort can be regarded as a significant forward step to extend the applicability of the ELBM to the context of electrospinning systems, providing a useful computational tool in the completion of the others presently available in the literature.

IV. SUMMARY

Summarizing, we developed a Shan-Chen model for charged leaky dielectric fluids mainly aimed at modeling the electrospinning process. The curvature effects on the charged surface were included in our theoretical treatment, and we generalized the model to non-Newtonian flows in order to account for the peculiar rheological behavior. Different scenarios were investigated to test the model. We initially investigated the effect of strong electric fields on the droplet shape evolution. We also probed the jet formation under electrospinning-like conditions, obtaining a good agreement with both experimental results and previous theoretical works present in literature. At first glance, the pseudoplastic behavior alters the jet dynamics, although a more systematic investigation requires an extensive test of the rheological parameters. Work along these lines is currently underway.

The preliminary applications of the presented ELBM look promising, although more systematic numerical investigations, as well as theoretical analysis, need to be undertaken. Nonetheless, the actual effort can be regarded as a significant forward step to extend the applicability of the ELBM to the context of electrospinning systems, providing a useful computational tool in the completion of the others presently available in the literature.

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