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A Low Mach Number Fluctuating Hydrodynamics Model For Ionic Liquids

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Abstract

We present a new mesoscale model for ionic liquids based on a low Mach number fluctuating hydrodynamics formulation for multicomponent charged species. The low Mach number approach eliminates sound waves from the fully compressible equations leading to a computationally efficient incompressible formulation. The model uses a Gibbs free energy functional that includes enthalpy of mixing, interfacial energy, and electrostatic contributions. These lead to a new fourth-order term in the mass equations and a reversible stress in the momentum equations. We calibrate our model using parameters for [DMPI+]\([F6P^-], an extensively-studied room temperature ionic liquid (RTIL), and numerically demonstrate the formation of mesoscopic structuring at equilibrium in two and three dimensions. In simulations with electrode boundaries the measured double layer capacitance decreases with voltage, in agreement with theoretical predictions and experimental measurements for RTILs. Finally, we present a shear electroosmosis example to demonstrate that the methodology can be used to model electrokinetic flows.
I. INTRODUCTION

An ionic liquid (IL) is a liquid salt with dissociated cations and anions such as molten NaCl. Unlike conventional electrolyte solutions (e.g., seawater), an ionic liquid does not require a polar solvent. Of particular interest are ionic liquids composed of complex hydrocarbons that are high-viscosity liquids at room temperature. These room temperature ionic liquids (RTILs) exhibit intriguing physical properties such as high charge density [1, 2] and extremely low vapor pressures [3]. Such properties make them attractive for energy technology applications such as super-capacitors [4], batteries [5], and dye-sensitized photoelectrochemical cells [6]. RTILs also have technological applications as designer solvents in areas such as lubrication of micro-electromechanical machines [7, 8].

Room temperature ionic liquids exhibit a number of interesting physical features. Capacitance measurements with RTILs show different behavior as a function of applied voltage than conventional electrolytes, which reflects overcrowding at the electrode surfaces resulting from the large size of the ions [9]. At low voltages, short-range Coulomb interactions also lead to overscreening in which the layer next to an electrode has excess charge relative to the electrode, resulting in the formation of a subsequent, weaker layer of opposite charge [10]. Molecular dynamics simulations [11–13] and experimental evidence [14–16] show that RTILs are heterogeneous at nanoscale levels, exhibiting segregation of anions and cations on scales of a few nanometers [17].

Strong inter-ionic correlations and structure render classical models such as Nersnt-Planck used to describe dilute electrolytes inapplicable. Kornyshev and co-workers [9, 18] address the impact of ion size and enthalpy of mixing on the structure of the electrical double layer (EDL) in an ionic liquid. Their model gives a diffuse double-layer capacitance that extends the classical Guoy-Chapman theory and is in agreement with experimental measurements [19]. Bazant, Story, and Kornyshev [20] develop a Landau-Ginzburg-like model that includes effects of ion size and overscreening that is able to predict the structure of the EDL, and improves the prediction of the capacitance. Limmer [21] introduces a mean-field model that incorporates short range repulsion between cations and anions. The interplay of this short-range repulsion with electrostatic forces then determines the morphology of the ionic liquid. Gavish and Yochelis [22] construct a model by adding a Flory-Huggins-like term and an electrostatic term to the free energy of an ideal fluid. The resulting system is similar to the Ohta-Kawasaki model [23, 24] for diblock co-polymers coupled
to an electric field. They solve the resulting diffusion equation coupled to the electrostatic equation to study structure in the bulk and how the structure couples to the electric double layer.

Simulation models for ionic liquids generally fall into two categories: coarse-grained lattice models [9, 21, 25] and detailed microscopic models such as molecular dynamics [11, 12] and density functional theory methods [26, 27]. The former have the advantage of capturing qualitative features of an ionic liquid while being computationally efficient. They have the disadvantage of omitting many physical details required for quantitative predictions. On the other hand, microscopic models capture molecular detail but they are computationally demanding and additionally require delicate tuning of the potentials for the complex molecules in an ionic liquid.

This paper introduces a new mesoscopic simulation model for ionic liquids. Specifically, given the success of fluctuating hydrodynamics (FHD) for modeling mesoscale fluid phenomena [28–32] we develop a low Mach number FHD model that is similar to the work of Lazaridis et al. [33]. Their model is based on a compressible isothermal formulation that has a more comprehensive description of the fluid than in Gavish and Yochelis [22], albeit with a somewhat idealized thermodynamic representation. The deterministic component of the model here is similar to the quasi-incompressible Cahn-Hilliard fluid model of Lowengrub and Truskinovsky [34] coupled to an electric field. The incorporation of stochastic terms allows our mesoscopic model to capture the effects of thermal fluctuations which cannot be neglected at the nanometer scale, the length scale at which typical structures form in ionic liquids.

There are two significant advantages to this mesoscale model over microscopic methods such as molecular dynamics or density functional theory methods. The first is computational efficiency. The low Mach number formulation analytically removes sound waves from the model equations based on the assumption that they do not significantly affect the system dynamics. This eliminates the acoustic time step restriction allowing for time steps that are two or more orders of magnitude larger than the comparable compressible formulation, and significantly more computationally efficient than MD simulations of a similar size. In molecular dynamics the numerical time step is typically on the order of femtoseconds while our simulations’ time step was about a picosecond. Second, microscopic methods require accurate models for molecular potentials, which have to be fine-tuned for each ionic liquid and further adjusted for mixtures of liquids. There are many thermodynamic and transport properties of interest (e.g., permittivity, chemical potential, diffusion coefficient, viscosity) and models for molecular potentials rarely reproduce all of these accurately.
On the other hand, these physical properties are input parameters for mesoscopic models thus allow direct use of experimental measurements for RTILs.

The outline of the paper is as follows: first, the Gibbs free energy functional is defined and the fluctuating hydrodynamic equations of motion are outlined in Section II. In particular the free energy contains “excess” and nonlocal contributions that model repulsive forces between cation and anion and interfacial tension, respectively. These contributions are calibrated to roughly match the feature size of a typical RTIL as determined from a stability analysis of the concentration equation. After a description of the numerical methods used to discretize the equations of motion in Section III, numerical results are presented in Section IV. First we show the bulk morphology in both two and three dimensions. Then we discuss the dependence of capacitance on voltage, comparing with the theoretical predictions of Goodwin et al.[18]. We show that the structure of the electric double layer at the electrodes changes significantly if thermal fluctuations are omitted, as previously observed by Lazaridis et al.[33]. Finally, we demonstrate the capability of modeling electrokinetic flows with a simulation of electroosmotic shear. Section V concludes with a discussion of the results and their implications for future work.

II. FORMULATION

Our goal here is to develop a low Mach number model for room temperature ionic liquids. We introduce a free energy functional similar to Gavish and Yochelis [22] that includes enthalpy of mixing, interfacial energy, and electrostatic contributions. Based on that free energy functional we then develop a low Mach number FHD model for ionic liquids by extending the methodology developed in a series of papers [32, 35–38] for multispecies mixtures of charged ionic fluids. For simplicity, we adopt an isothermal two-species approximation and assume that the two species, the cation and the anion, have the same molecular mass $m$ and equal but opposite charge. We assume each species is incompressible and has the same density; hence, the velocity field satisfies an incompressibility constraint.

We write the Gibbs free energy as

$$G(c, \nabla c, \phi, \nabla \phi) = \int \left[ \rho \ g(c, \nabla c) + \rho z (2c - 1) \phi - \frac{1}{2} \epsilon |\nabla \phi|^2 \right] \, dr$$

where $c$ denotes the cation concentration, $\phi$ is the electric potential, $\epsilon$ is the (constant) static permittivity, $\rho$ is the density and $z$ is the charge per mass of cation. The non-electrical contribution to
the specific free energy is given by

\[ g(c, \nabla c) = \frac{k_B T}{m} \left[ g_{\text{id}}^\prime(c) + g_{\text{ex}}^\prime(c) + \frac{\kappa}{2} |\nabla c|^2 \right] \]  

(2)

where \( T \) is temperature, \( k_B \) is Boltzmann’s constant, and \( \kappa \) is an interfacial parameter, which is assumed to be constant. The entropy of mixing contribution is

\[ g_{\text{id}}^\prime(c) = c \log(c) + (1-c) \log(1-c) \]  

(3)

and \( g_{\text{ex}}^\prime \) is an excess free energy due to the enthalpy of mixing. Note that Lazaridis et al. [33] include a contribution to the free energy \( G \) that depends on \( \nabla \rho \); however, the resulting term will vanish in the low Mach number flow limit.

For systems in which the characteristic fluid velocity is asymptotically small relative to the sound speed, we can obtain the low Mach number equations from the fully compressible equations by asymptotic analysis [39, 40]. Taking density, \( \rho_0 \), as constant the equations of motion are

\[
\begin{align*}
(\rho_0 c)_t + \nabla \cdot (\rho_0 uc) &= \nabla \cdot F \\
(\rho_0 u)_t + \nabla \cdot (\rho_0 uu) + \nabla \pi &= \nabla \cdot \tau + \nabla \cdot \sigma + \nabla \cdot R \\
\nabla \cdot u &= 0 \\
-\varepsilon \nabla^2 \phi &= q^f \equiv \rho_0 z (2c - 1),
\end{align*}
\]  

(4)

where \( u \) is the fluid velocity, \( \pi \) is a perturbational pressure, and \( q^f \) is the charge density. Here, \( F, \tau, \sigma \) and \( R \) are the species flux, viscous stress tensor, Maxwell stress tensor, and the interfacial reversible stress, respectively.

In the fluctuating hydrodynamics model, the dissipative fluxes, \( F \) and \( \tau \), contain both deterministic and stochastic terms, e.g., \( F = \overline{F} + \tilde{F} \). The deterministic species flux can be represented in Onsager form as [41]

\[ \overline{F} = L \frac{\nabla_T \mu}{T} \]  

(5)

where \( \mu \) is the difference in electro-chemical potential between cations and anions, \( \nabla_T \) refers to the gradient with \( T \) held fixed, and \( L \) is an Onsager coefficient. Differentiation of the specific free energy with respect to \( c \) yields

\[ \mu(c) = \frac{k_B T}{m} \left[ \log(c) - \log(1 - c) + \frac{\partial g_{\text{ex}}^\prime(c)}{\partial c} + \kappa \nabla^2 c \right] + 2z \phi. \]  

(6)
Inserting (6) into (5) then gives

\[ F = L \left[ \frac{k_B}{m} \left( \frac{1}{c} + \frac{1}{1 - c} + \frac{\partial^2 g^{ex}(c)}{\partial c^2} \right) \nabla c + \frac{k_B \kappa}{m} \nabla \nabla^2 c + 2z \nabla \phi \right]. \]  

(7)

For a two component mixture, the Onsager coefficient is given by [42]

\[ L = \frac{\rho_0 m D c}{k_B} (1 - c) \]  

(8)

where \( D \) is the Fickian binary diffusion coefficient. The species flux expressed in terms of \( D \) then is

\[ F = \rho_0 D \left( \nabla c + c(1 - c) \frac{\partial g^{ex}(c)}{\partial c} \nabla c + c(1 - c) \kappa \nabla \nabla^2 c + \frac{2z mc(1 - c)}{k_B T} \nabla \phi \right). \]  

(9)

The amplitude of the noise satisfies a fluctuation dissipation relation [43, 44]

\[ \tilde{F} = \sqrt{2k_B L Z} = \sqrt{2\rho_0 m D c(1 - c)} Z \]  

(10)

where \( Z(r, t) \) is standard, uncorrelated Gaussian white noise.

The viscous stress tensor is given by \( \tau = \bar{\tau} + \tilde{\tau} \) where the deterministic component

\[ \bar{\tau} = \eta [\nabla u + (\nabla u)^T] \]  

(11)

and \( \eta \) is viscosity. Here, bulk viscosity is neglected because it does not appear in the low Mach number equations. The stochastic contribution to the viscous stress tensor is modeled as,

\[ \tilde{\tau} = \sqrt{\eta k_B T} (W + W^T), \]  

(12)

where \( W(r, t) \) is a standard Gaussian white noise tensor with uncorrelated components,

\[ \langle W_{ij}(r, t) W_{kl}(r', t') \rangle = \delta_{ik} \delta_{jl} \delta(r - r') \delta(t - t'), \]  

(13)

and, again, the amplitude of the noise satisfies a fluctuation dissipation relation [43, 44].

To complete the specification of the model we need to define \( \sigma \) and \( R \). In the absence of a magnetic field [45], the Maxwell stress is

\[ \sigma_{ij} = \varepsilon E_i E_j - \frac{1}{2} \varepsilon E^2 \delta_{ij}, \]  

(14)

where \( E = -\nabla \phi \). Assuming a constant static permittivity, \( \varepsilon \nabla \cdot E = q^f \), so the resulting force density on the fluid is,

\[ \nabla \cdot \sigma = q^f E = -q^f \nabla \phi, \]  

(15)
which is simply the Lorentz force. The interfacial reversible stress

\[ R = \frac{\rho_0 k_B T \kappa}{m} \left[ \frac{1}{2} |\nabla c|^2 \mathbb{I} - \nabla c \otimes \nabla c \right] \]  

is derived from a variational principle as detailed in Appendix A; see also [33, 34, 46]. Note that since both \( \sigma \) and \( R \) are non-dissipative fluxes, they have no corresponding stochastic fluxes.

For boundary conditions, in this paper we consider two types: periodic boundaries and no-slip impermeable electrode walls. In the latter case, the velocity at the wall is zero and the electric potential satisfies a Dirichlet condition. For concentration, we specify that both the normal derivative and the total flux vanish at walls. Spatial discretization details for these boundary conditions are described in Section III A.

III. NUMERICAL METHOD

The equations of motion (4) consist of species transport and momentum evolution with an incompressibility constraint on the velocity field coupled to a Poisson equation for the electric potential. The system is discretized in a structured-grid finite-volume approach with cell-averaged concentrations and face-averaged (staggered) velocities. Integration in time is performed with a predictor-corrector scheme. Below we summarize our spatial and temporal discretization, noting that we are building off the explicit electrodiffusion approach used in Donev et al. [32], except here we do not consider reactions. Here, the two primary additions are the inclusion of the excess free energy and interfacial terms in the deterministic mass flux (9) and the reversible stress tensor in the momentum equation (16).

A. Spatial Discretization

As detailed in [35, 47], the spatial discretizations of the equations for mass and momentum transport are based on standard second-order stencils for derivatives and spatial averaging to ensure a discrete fluctuation-dissipation balance. The electrodiffusion term in the species fluxes and the Lorentz force in the momentum equation are computed from the electric potential. This potential is obtained by solving Poisson’s equation with a cell-centered multigrid solver [38]. The multigrid solver uses standard second-order stencils, and supports user-specified Dirichlet conditions on the potential for electrode wall boundary conditions. For velocity we set the velocity field to zero on
walls and use one-sided approximations to evaluate the viscous stress. The random numbers for the stochastic contribution to the viscous stress tensor are generated on shifted control volumes about each cell face. We note that for tangential velocities adjacent to no-slip walls, there is a stochastic flux on the wall itself; this noise term has twice the variance of the noise in the bulk [48].

Since the interfacial tension term in (2) introduces a new, third-order term in the species flux $F$ and a reversible stress tensor in the momentum equation, their discretization is described in detail here. The center of the cells in two dimensions are indexed by $(i, j)$ and the faces along $x, y$ as $(i + \frac{1}{2}, j), (i, j + \frac{1}{2})$, where $i = 1, ..., N_x, j = 1, ..., N_y$. The species diffusion fluxes are computed on the faces of the grid based on (9) and (10), and the divergence of the flux is approximated with

$$ (\nabla \cdot F)_{i,j} \approx \Delta x^{-1} \left[ F_{i+\frac{1}{2}, j}^{(x)} - F_{i-\frac{1}{2}, j}^{(x)} \right] + \Delta y^{-1} \left[ F_{i,j+\frac{1}{2}}^{(y)} - F_{i,j-\frac{1}{2}}^{(y)} \right]. \quad (17) $$

The new third order term in the species flux equation (9) (i.e., the term proportional to $\kappa \nabla \nabla^2 c$) is computed by first approximating $\nabla^2 c$ at cell centers. Here, nine and twenty-one point stencils in two and three dimensions, respectively, are used so that the discrete Laplacian is more isotropic numerically and hence reflective of the isotropic contribution $\kappa/2|\nabla c|^2$ to the free energy density. Specifically, if the undivided difference operator in two dimensions is defined as

$$ \delta_x^2 c_{i,j} = c_{i+1,j} - 2c_{i,j} + c_{i-1,j} $$

(with $\delta_y^2$ defined analogously), then the Laplacian is approximated by

$$ \nabla^2 c_{i,j} \approx \left[ \left( I + \frac{\delta_y^2}{6} \right) \frac{\delta_y^2}{\Delta x^2} + \left( I + \frac{\delta_x^2}{6} \right) \frac{\delta_x^2}{\Delta y^2} \right] c_{i,j}. \quad (18) $$

The generalization to three dimensions is then:

$$ \nabla^2 c_{i,j,k} \approx \left[ \left( I + \frac{\delta_z^2}{6} \right) \left( I + \frac{\delta_x^2}{6} \right) \frac{\delta_x^2}{\Delta z^2} + \left( I + \frac{\delta_z^2}{6} \right) \left( I + \frac{\delta_y^2}{6} \right) \frac{\delta_y^2}{\Delta z^2} + \left( I + \frac{\delta_z^2}{6} \right) \left( I + \frac{\delta_y^2}{6} \right) \frac{\delta_y^2}{\Delta z^2} \right] c_{i,j,k}. \quad (19) $$

Discrete gradients of the Laplacian are then computed at cell faces and added to the other terms in the deterministic species diffusion flux. For cells adjacent to the boundary, the evaluation of the Laplacian reflects the vanishing of the normal derivative of concentration. At impermeable walls we also set the total species concentration fluxes to zero; i.e., the sum of deterministic flux and the stochastic mass fluxes on walls is set to zero.
The other new term in the low Mach model is the reversible stress tensor (16) in the momentum equation. The discretization here is somewhat more complex because of the use of staggered velocities; terms appearing in the $x$ velocity need to be evaluated at $x$ faces, etc. The first step is to compute the gradients of $c_{i,j}$ at grid nodes—in two dimension these are

\[
(G^n_x)_{i+\frac{1}{2},j+\frac{1}{2}} = \frac{1}{2\Delta x} \left( c_{i+1,j} - c_{i,j} + c_{i+1,j+1} - c_{i,j+1} \right)
\]

\[
(G^n_y)_{i+\frac{1}{2},j+\frac{1}{2}} = \frac{1}{2\Delta y} \left( c_{i,j+1} - c_{i,j} + c_{i+1,j+1} - c_{i+1,j} \right).
\]

The nodal gradients are then averaged to cell centers

\[
(G^{cc}_x)_{i,j} = \frac{1}{4} \left( (G^n_x)_{i+\frac{1}{2},j+\frac{1}{2}} + (G^n_x)_{i-\frac{1}{2},j+\frac{1}{2}} + (G^n_x)_{i+\frac{1}{2},j-\frac{1}{2}} + (G^n_x)_{i-\frac{1}{2},j-\frac{1}{2}} \right)
\]

\[
(G^{cc}_y)_{i,j} = \frac{1}{4} \left( (G^n_y)_{i+\frac{1}{2},j+\frac{1}{2}} + (G^n_y)_{i-\frac{1}{2},j+\frac{1}{2}} + (G^n_y)_{i+\frac{1}{2},j-\frac{1}{2}} + (G^n_y)_{i-\frac{1}{2},j-\frac{1}{2}} \right).
\]

From this one can define a second order approximation to $\nabla \cdot R$ by using conservative differences of the nodal and cell averaged gradients as:

\[
(\nabla \cdot R)_{x,i+\frac{1}{2},j} \approx \frac{-\rho_0 k_B T \kappa}{m} \frac{1}{\Delta y} \left[ (G^n_x)_{i+\frac{1}{2},j+\frac{1}{2}}(G^{cc}_x)_{i+\frac{1}{2},j+\frac{1}{2}} - (G^n_x)_{i+\frac{1}{2},j-\frac{1}{2}}(G^{cc}_x)_{i+\frac{1}{2},j-\frac{1}{2}} \right]
\]

\[
+ \frac{-\rho_0 k_B T \kappa}{m} \frac{1}{\Delta x} \left[ \frac{1}{2} \left( (G^{cc}_x)_{i+1,j} - (G^{cc}_x)_{i-1,j} \right) - \frac{1}{2} \left( (G^{cc}_x)_{i,j} - (G^{cc}_x)_{i,j} \right) \right]
\]

\[
(\nabla \cdot R)_{y,i,j+\frac{1}{2}} \approx \frac{-\rho_0 k_B T \kappa}{m} \frac{1}{\Delta x} \left[ (G^n_x)_{i+\frac{1}{2},j+\frac{1}{2}}(G^{cc}_x)_{i+\frac{1}{2},j+\frac{1}{2}} - (G^n_x)_{i-\frac{1}{2},j+\frac{1}{2}}(G^{cc}_x)_{i-\frac{1}{2},j+\frac{1}{2}} \right]
\]

\[
+ \frac{-\rho_0 k_B T \kappa}{m} \frac{1}{\Delta y} \left[ \frac{1}{2} \left( (G^{cc}_x)_{i,j+1} - (G^{cc}_x)_{i,j} \right) - \frac{1}{2} \left( (G^{cc}_x)_{i,j} - (G^{cc}_x)_{i,j} \right) \right]
\]

The reversible stress tensor in three dimensions is treated analogously.

**B. Temporal Discretization**

The basic temporal discretization is a predictor-corrector scheme for both concentration and velocity. Given the values $c^n$ and $u^n$ at the beginning of time step $t^n$, the method consists of a preliminary step to obtain the concentration and velocity at $t^{n+\frac{1}{2}}$. Using these values, the concentration at $t^{n+1}$ is then computed with a midpoint corrector, and the velocity $u^{n+1}$ is determined from midpoint and trapezoidal source terms. More details can be found in [32], but the main steps are summarized here; note the discretizations for the spatial gradients are not included.
Step 1: Compute the predictor species fluxes as

\[
F^n = \rho_0 D \left[ \nabla c + c(1-c) \frac{\partial^2 g_{ex}(c)}{\partial c^2} \nabla c + c(1-c)p\nabla^2 c \right]^{n} + \left[ \frac{2mc(1-c)}{k_BT} \right]^{n} \nabla \phi^n + \left( \frac{2\rho_0 m}{\Delta t \Delta V} Dc(1-c) \right)^{n} Z^n
\]

where \(Z^n\) are the i.i.d. normal random variables and the electric potential is computed by solving the Poisson equation

\[
-\nabla \cdot (\varepsilon \nabla \phi^n) = \left( q^f \right)^n
\]

with a cell-centered multigrid solver. Compute the predictor reversible stress tensor as

\[
R^n = \frac{\rho_0 k_BT}{m} \left[ \frac{\kappa}{2} |\nabla c|^2 I - \kappa \nabla c \otimes \nabla c \right]^n .
\]

Step 2: Compute the predictor velocity and pressure, \(u^{*,n+1}\) and \(\pi^{*,n+\frac{1}{2}}\), by solving the linear, saddle-point Stokes system [49]:

\[
\frac{\rho_0 u^{*,n+1} - \rho_0 u^n}{\Delta t} + \nabla \pi^{*,n+\frac{1}{2}} = -\nabla \cdot (\rho_0 uu^T)^n + \frac{1}{2} \left( \eta \nabla^2 u^n + \eta \nabla^2 u^{*,n+1} \right) + \nabla \cdot \sqrt{\eta k_BT} \Delta t \Delta V \left( W + W^T \right)^n + [\nabla \cdot (\varepsilon \nabla \phi) \nabla \phi]^n + \nabla \cdot R^n
\]

\[
\nabla \cdot u^{*,n+1} = 0,
\]

where \(\Delta V\) is the volume of a grid cell.

Step 3: Compute the predictor concentration \(c^{*,n+\frac{1}{2}}\) from

\[
\rho_0 c^{*,n+\frac{1}{2}} = \rho_0 c^n + \frac{\Delta t}{2} (-\nabla \cdot F^n) - \frac{\Delta t}{2} \nabla \cdot \rho_0 c^n \left( \frac{u^n + u^{*,n+1}}{2} \right) .
\]

Step 4: Compute the corrector species fluxes as

\[
F^{*,n+\frac{1}{2}} = \rho_0 D \left[ \nabla c + c(1-c) \frac{\partial^2 g_{ex}(c)}{\partial c^2} \nabla c + c(1-c)p\nabla^2 c \right]^{*,n+\frac{1}{2}} + \left[ \frac{2mc(1-c)}{k_BT} \right]^{*,n+\frac{1}{2}} \nabla \phi^{*,n+\frac{1}{2}} + \left( \frac{2\rho_0 m}{\Delta t \Delta V} Dc(1-c) \right)^{*,n+\frac{1}{2}} \left( \frac{Z(1)}{\sqrt{2}} + \frac{Z(2)}{\sqrt{2}} \right)^n .
\]
where $\nabla \phi^{*,n+\frac{1}{2}}$ comes from the multigrid solution to

$$- \nabla \cdot \left( \epsilon \nabla \phi^{*,n+\frac{1}{2}} \right) = \left( q^f \right)^{*,n+\frac{1}{2}},$$

(33)

and compute the corrector reversible stress tensor as

$$R^{*,n+\frac{1}{2}} = \rho_0 k_B T \kappa \frac{1}{m} \left[ \frac{1}{2} |\nabla c|^2 I - \nabla c \otimes \nabla c \right]^{*,n+\frac{1}{2}}.$$  

(34)

**Step 5:** Compute the corrector concentration $c^{n+1}$

$$\rho_0 c^{n+1} = \rho_0 c^n + \Delta t \left( - \nabla \cdot F^{*,n+\frac{1}{2}} \right) - \Delta t \nabla \cdot \rho_0 c^{*,n+\frac{1}{2}} \left( \frac{u^n + u^{*,n+1}}{2} \right),$$

(35)

**Step 6:** Finally, compute the corrector velocity and pressure, $u^{n+1}$ and $\pi^{n+\frac{1}{2}}$, by solving the Stokes system

$$\frac{\rho_0 u^{n+1} - \rho_0 u^n}{\Delta t} + \nabla \pi^{n+\frac{1}{2}} = -\frac{1}{2} \nabla \cdot \left[ (\rho_0 uu^T)^n + (\rho_0 uu^T)^{*,n+1} \right] + \frac{1}{2} \left( \eta \nabla^2 u^n + \eta \nabla^2 u^{n+1} \right)$$

$$+ \nabla \cdot \left( \frac{\eta k_B T}{\Delta t \Delta V} \left( W + W^T \right)^n \right) + \left[ \nabla \cdot (\epsilon \nabla \phi) \nabla \phi \right]^{*,n+\frac{1}{2}} + \nabla \cdot R^{*,n+\frac{1}{2}}$$

$$\nabla \cdot u^{n+1} = 0.$$  

(36)

(37)

**IV. SIMULATION RESULTS**

**A. Parameter Calibration**

To calibrate the model parameters, we select a specific RTIL that has been studied extensively both experimentally and with molecular dynamics, namely, 1-butyl-3-methylimidazolium hexafluorophosphate or [DMPI]+[F6P−]. Properties of [DMPI]+[F6P−] (also known as [C4min+] [PF6−]) are summarized in Table I. From the data in this table we can define the parameters needed by the code as summarized in Table II.

To complete the specification of the model it remains to specify the excess Gibbs free energy, $g^e(c)$ and the interfacial tension parameter, $\kappa$. Experimental measurements and molecular dynamics simulations show that the repulsive forces between cations and anions are strong enough to overcome the electrostatic forces and induce structuring, where the morphological details depend on the specific ionic liquid under consideration.[17] In the model, this repulsive force is represented
TABLE I: RTIL properties of [DMPI+] [F6P-] at standard conditions from NIST database https://ilthermo.boulder.nist.gov/; ion diffusion coefficients from [50, 51].

| PubChem CID | CAS ID        | Mass (g/mol) | Density (g/cm³) |
|-------------|---------------|--------------|-----------------|
| 2734174     | 174501-64-5   | 284.19       | 1.38            |

| Property        | Value         |
|-----------------|---------------|
| Viscosity       | 272 (cP)      |
| Conductivity    | 1.5 × 10⁻¹⁰ (C s² g⁻¹ cm⁻³) |
| Relative Permittivity | 10.2 ± 0.4 |
| Sound speed     | 144000 (cm/s) |

| Cation D        | Anion D       | Melting T | Entropy  |
|-----------------|---------------|-----------|----------|
| 5.5 × 10⁻⁸ (cm²/s) | 4.3 × 10⁻⁸ (cm²/s) | 282 (K) | 493 (J/(mol K)) |

TABLE II: Simulation parameters.

| Parameter                    | Value           |
|------------------------------|-----------------|
| Density                      | 1.38 (g/cm³)    |
| Molecular mass (anion and cation) | 2.4 × 10⁻²² (g) |
| Temperature                  | 300 (K)         |
| Charge per mass              | 6.8 × 10² (C/g) |
| Relative Permittivity        | 10.4            |
| Binary diffusion coefficient | 5. × 10⁻⁸ (cm/s²) |
| Viscosity                    | 270 (cP)        |

by the excess free energy. From a mathematical perspective, segregation corresponds to an instability of the system. To assess this instability, we consider the linearized form of the concentration equation.

For the case considered here, where the cations and anions are of equal mass, the concentration equation linearized around \( c = \frac{1}{2} \) must be unstable for segregation to occur. The equation for a perturbation \( \delta c \) about one half is

\[
d\delta c = D \left( 1 + \frac{1}{4} \frac{\partial^2 g^{ex}(c)}{\partial c^2} \bigg|_{c=\frac{1}{2}} \right) \nabla^2 \delta c - \frac{1}{4} k \nabla^4 \delta c + \frac{z m}{2k_B T} \nabla^2 \phi \]

Observing that

\[
-\epsilon \nabla^2 \phi = 2\rho_0 z \delta c
\]

we then obtain

\[
d\delta c = D \left( 1 + \frac{1}{4} \frac{\partial^2 g^{ex}(c)}{\partial c^2} \bigg|_{c=\frac{1}{2}} \right) \nabla^2 \delta c - \frac{1}{4} k \nabla^4 \delta c - \frac{\rho_0 z^2 m}{\epsilon k_B T} \delta c.
\]
Taking the Fourier transform of (40) gives

$$\hat{\delta} c_t = D \left[ -\left( \frac{1}{4} \frac{\partial^2 g_{\text{ex}}(c)}{\partial c^2} \right)_{c=\frac{1}{2}} + 1 \right] k^2 - \frac{1}{4} \kappa k^4 - \frac{\rho_0 z^2 m}{\varepsilon k_B T} \hat{\delta} c.$$  

(41)

where $k$ is the magnitude of the wave vector. From this equation, one sees that both the electric field and the fourth-order term inhibit the growth of perturbations and hence act to inhibit segregation. For the system to be unstable, the coefficient of $\hat{\delta} c$ on the right hand side must be positive. In general, this requires that the second derivative of $g_{\text{ex}}$ be sufficiently negative and $\kappa$ be sufficiently small for there to be a range of unstable $k$. The $g_{\text{ex}}$ term will then set the larger scale of the features, while the $k^4$ term will regularize finer scale features.

The excess Gibbs free energy can be expressed in polynomial form [52]; here we use,

$$g_{\text{ex}}(c) = \alpha [c(1-c)]^n$$  

(42)

Experimental data indicates that the characteristic feature size of [DMPI+-][F6P-] is approximately 2-3 nm [17, 53]. Accordingly, $g_{\text{ex}}$ and $\kappa$ are chosen so that wavelengths $\lambda = 2\pi/k$ in the 4-6 nm range (twice the feature size) are in the unstable range. From the parameters describing [DMPI+-][F6P-], we can estimate the electric force term in (41) to be approximately $4 \times 10^{16} \text{cm}^{-2}$. We choose $\alpha = 4.0 \times 10^3 \text{cm}^{-1} \text{s}^{-1}$ and $n = 2$ in (42) so the coefficient of $k^2$ in (41) is approximately 1124 cm$^{-1}$ s$^{-1}$, so that, ignoring interfacial tension, wavelengths shorter than approximately 10 nm are unstable. Finally, for $\kappa = 1 \times 10^{-11} \text{cm}^{-2}$ wavelengths between 3.3 and 9.4 nm are stable so we take this value as our baseline. It should be noted that we experimented with different forms for $g_{\text{ex}}$ (different values of $\alpha$ and $n$) while maintaining the value of the second derivative at $c = \frac{1}{2}$ and found that the specific form did not change the qualitative structure significantly.

### B. Bulk Morphology

First we consider quasi-two-dimensional systems with periodic boundary conditions. All quasi-two-dimensional simulations in this paper use $192 \times 192 \times 1$ cells with grid spacings $\Delta x = \Delta y = \Delta z = 0.5 \text{nm}$ and time step $\Delta t = 0.2 \text{ps}$. As discussed in Section IV A, we take $\kappa = 1 \times 10^{-11} \text{cm}^{-2}$ for our baseline case; see Table II for other parameters. Figure 1 shows the development of patterns that form in a simulation of the RTIL starting from a homogeneous initial condition of $c = \frac{1}{2}$. By $t = 5 \text{ns}$, the morphology nearly reaches the final configuration we show at $t = 10 \text{ns}$. In fact, at
a later time of $t = 50$ ns (not pictured), the morphology is nearly identical to the $t = 10$ ns frame. This stable feature size reflects the competition between electrostatic and short-ranged enthalpic forces as discussed in Section IV A.

![Image](image1.png)

**FIG. 1:** Time evolution of cation concentration profiles illustrating structural pattern formation at $t = 1, 2, 5,$ and 10 ns for $\kappa = 1 \times 10^{-11}$ cm$^{-2}$. (Multimedia view [54])

In Figure 2 we show the analogous spinodal decomposition as in Figure 1 but for the case of uncharged species ($z = 0$); here the patterns coarsen quickly and increasingly with time. We repeat the simulations, but in three dimensions (see Figure 3) using a cubical domain of $192 \times 192 \times 192$ cells with the same mesh spacing and time step as before. As in two dimensions, the case with charges evolves to a pattern with fixed feature sizes and then stabilizes whereas the uncharged case coarsens quickly and continues to coarsen over time.

![Image](image2.png)

**FIG. 2:** Time evolution of pattern formation as in Figure 1 with uncharged species ($z = 0$) at $t = 1, 2, 5,$ and 10 ns. In this case the regions will continue to coarsen.

Next we examine how the morphology depends on the interfacial tension parameter, $\kappa$. Figure 4 shows the patterns formed at four additional values of $\kappa$. As $\kappa$ increases, the dynamic range of contrast in concentration decreases. For the largest value shown ($\kappa = 2.5 \times 10^{-11}$ cm$^{-2}$) segregation is almost completely suppressed.
FIG. 3: Cation concentration profiles from three-dimensional simulations (interior cut-out image). The left panel shows the stable pattern \((t = 10 \text{ ns})\) reached by the RTIL; compare with the last frame in Figure 1. The other two panels show the evolution of pattern formation of the cation concentration in three dimensions for the uncharged case at \(t = 2 \text{ ns}\) and \(t = 5 \text{ ns}\); compare with the second and third frames in Figure 2.

FIG. 4: Cation concentration profiles illustrating spinodal decomposition for the \(t = 50 \text{ ns}\) configuration for \(\kappa = 0.5, 1.5, 2.0, \text{ and } 2.5 \times 10^{-11} \text{ cm}^{-2}\), respectively. Compare to final image in Figure 1. We note that the colorbar for the \(\kappa = 2.5 \times 10^{-11} \text{ cm}^{-2}\) case only has been changed to range from 0.4 to 0.6 in order to see the structure.

In addition, as \(\kappa\) increases, the feature size in these patterns becomes larger. To quantify this observation we measured the static structure factor, which is the Fourier transform of the equal time covariance of the concentration,

\[
S(k) = \left\langle \left( \hat{\delta c}_k \right) \left( \hat{\delta c}_k \right)^* \right\rangle,
\]

where the brackets \(\langle \rangle\) denote an equilibrium average over time and

\[
\hat{\delta c}_k(t) = \int \delta c(x, t) e^{-i k \cdot x} \, dx.
\]

In each case, we capture statistics for the structure factor by sampling at every time step for 1 ns.
beginning at $t = 50$ ns. Figure 5 shows the structure factor for the $\kappa = 1. \times 10^{-11}$ cm$^{-2}$ and $\kappa = 2. \times 10^{-11}$ cm$^{-2}$ cases. For each value of $\kappa$, the structure factor has a maximum at a radius of $|k| = k_r$. We note that for $\kappa = 2. \times 10^{-11}$ cm$^{-2}$, we see only a partial ring that reflects the fact that most of the stripes in Figure 4 are oriented in the same direction. The corresponding patterns feature a length scale (i.e., the width of the red or blue structures) that can be found using $\ell = \pi / k_r$. We compute $k_r$ by considering $S(k)$ to be a probability density function and computing its expected value,

$$k_r = \frac{\sum_{k_x} \sum_{k_y} \sqrt{k_x^2 + k_y^2} S(k_x, k_y)}{\sum_{k_x} \sum_{k_y} S(k_x, k_y)},$$

(45)

where we only include points in the sum where $S(k)$ is above 1% of the peak value, which effectively acts as a white noise filter.

FIG. 5: Structure factor in logscale for the cation concentration, $S(k)$ for $\kappa = 1. \times 10^{-11}$ cm$^{-2}$ (left) and $\kappa = 2. \times 10^{-11}$ cm$^{-2}$ (right). The radius of the ring, $k_r$, is inversely proportional to the morphological feature size as $\ell \sim \pi / k_r$. The anisotropic ring in the right panel is consistent with the striped features favoring a single orientation in physical space, as seen in the third panel in Figure 4.

Table III lists the values of $k_r$ and $\ell$ for all five values of $\kappa$ that we consider (the cases not pictured in Fig. 4 have rings similar to the $\kappa = 1. \times 10^{-11}$ cm$^{-2}$ case). We note that the results for the baseline $\kappa = 1. \times 10^{-11}$ cm$^{-2}$ case with $\ell = 2.9$ nm are consistent with experimental measurements [53, 55, 56] and molecular dynamics simulations [57, 58] for the RTIL discussed in Section IV A; for a review see [17]. As $\kappa$ increases, the associated $\ell$ increases as well, which is
consistent with the patterns in Figures 1 and 4. Finally, our three-dimensional simulations using \( \kappa = 1. \times 10^{-11} \text{ cm}^{-2} \) show a spherical structure factor (not pictured) with \( k_r \sim 1.1 \times 10^7 \text{ cm}^{-1} \), which matches the two-dimensional case.

**TABLE III:** The radius corresponding to the maximum value of the structure factor, \( k_r \), and the associated pattern feature scale, \( \ell = \pi/k_r \) as a function of \( \kappa \).

| \( \kappa \) [10\(^{-11}\) cm\(^{-2}\)] | \( k_r \) [nm\(^{-1}\)] | \( \ell \) [nm] |
|-----------------|-----------------|---------|
| 0.5             | 1.35            | 2.33    |
| 1.0             | 1.14            | 2.76    |
| 1.5             | 1.03            | 3.05    |
| 2.0             | 0.96            | 3.27    |
| 2.5             | 0.92            | 3.41    |

C. **Double Layer Capacitance**

Consider a charged fluid, either an electrolyte solution or an ionic liquid, confined in a parallel plate capacitor with electrodes at \( y = 0 \) and \( y = L \). The specific differential capacitance of the double layer is defined as \( C = d\sigma_s/dV \) where \( \sigma_s \) is the surface-charge density and \( V \) is the overall potential drop between the bulk of electrolyte and the electrode surface. By Gauss’ law, for the electrode wall at \( y = 0 \),

\[
\sigma_s = -\varepsilon \frac{d\phi}{dy}\bigg|_{\text{wall}}
\]  

(46)

With this,

\[
C(V) = -\varepsilon \frac{d}{dV} \frac{d\phi}{dy}\bigg|_{\text{wall}}
\]  

(47)

From Gouy-Chapman theory, for a 1:1 electrolyte solution,

\[
C_e = \frac{\varepsilon}{\lambda_D} \cosh \Phi \quad \text{where} \quad \Phi = \frac{eV}{2k_BT}
\]  

(48)

and

\[
\lambda_D = \sqrt{\frac{\varepsilon k_B T}{z^2 m \rho_0}}
\]  

(49)
is the Debye length.

To account for steric effects in ionic liquids Kornyshev [9] formulated a lattice model with a lattice saturation parameter $\gamma$ defined as the ratio of the total number of ions to the number of available sites ($0 \leq \gamma \leq 1$). This formulation was improved [18] by accounting for the enthalpy of mixing contribution to the free energy, which adds another parameter, $\alpha$, to the model ($0 \leq \alpha \leq 1$). For this model the capacitance of the double layer for an ionic liquid with equal size ions is

$$C = \frac{\varepsilon}{\lambda_D} \frac{\sqrt{\alpha \cosh(\alpha \Phi)}}{1 + f} \sqrt{\frac{f}{\ln(1 + f)}} \quad \text{where} \quad f = 2\gamma \sinh^2(\alpha \Phi)$$  \hspace{1cm} (50)

This reduces to the Gouy-Chapman result for $\alpha = 1$ in the limit $\gamma \to 0$. Qualitatively the capacitance $C(V)$ has the so-called “bell” curve shape for large $\gamma$ while for small $\gamma$ the capacitance shows a dip near $V = 0$ (“camel” shape). The former case is typical of ionic liquids for which the double layer thickness increases with voltage. The latter case corresponds to dilute electrolyte solutions, where $dC/dV > 0$ for small voltages and the thickness decreases with voltage until steric effects become significant.

We measure the differential capacitance using a series of quasi-two-dimensional simulations. Our simulations use a parallel plate capacitor geometry with no-slip, impermeable, fixed voltage walls in the $y$ direction, and periodic in the $x$ direction. For each simulation, the voltage at the top and bottom walls are equal in magnitude but opposite in sign; otherwise the parameters used were identical to those used in the periodic simulations in Section IV B. We performed simulations using $\pm 1, 2, 4, 8, 16, 32, 64, \text{and } 128$ V at the walls for the baseline case of $\kappa = 1.0 \times 10^{-11}\text{cm}^{-2}$.

FIG. 6: Cation concentrations for capacitance simulations. Electrode wall voltages (top and bottom) are $\pm 2, 8, 32, \text{and } 128$V.

Figure 6 shows the cation concentration after equilibration for several of the cases with varying electrode voltages. The equilibration time depends on the voltage at the walls, with smaller
electrode voltages taking longer to fully form the double layer structure, which is why for most of the simulations the voltage was above the typical electrochemical window of 4.5-6.0 V for RTILs [59]. The simulations ran until equilibration, where the patterns had reached a steady configuration (80 ns for runs with $|V| \geq 16$ V, up to 400 ns for the $|V| = 1$ case). Note that for the largest voltage presented (128V), the morphology features a vertical striped pattern parallel to the strong electric field.

To calculate the capacitance from the simulation data we computed the surface charge density $-\varepsilon d\phi/dy$ by horizontally averaging $\phi$ and then approximating the normal derivative at the wall using a second-order finite difference approximation using the boundary potential and two interior values. In Figure 7 we show plots of the horizontally-averaged electric potential for the cases depicted in Figure 6. First, we see that the normal derivative of $\phi$ steepens with increasing voltage. The double layer thickness also clearly increases with voltage. We also observe that the amplitude of the patterns a few nanometers away from the wall is similar for all voltages.

![FIG. 7: Horizontally-averaged potential for the capacitance cases in Figure 6.](image)

From these simulations we compute the differential capacitance using (47) by estimating the derivative of the surface charge density with respect to voltage using a second-order finite difference approximation. The measured differential capacitance as a function of electrode voltage is shown in Figure 8. The simulation data was curve fit to (50) and the parameter values for the
optimal fit were $\gamma = 1.0$ and $\alpha = 1.0$; the corresponding curve is also shown in Figure 8. For larger voltages we are able to recover the predicted differential capacitance. For smaller potentials our simulations under-predict the differential capacitance.

Next we illustrate the effect of the thermal fluctuations in the fluctuating hydrodynamic model of the RTIL. We consider two cases in which the simulations were performed with the stochastic fluxes turned off: a deterministic simulation with a random initial perturbation (first running one time step of the full stochastic algorithm and then turning off the noise terms); and a fully deterministic simulation with a homogeneous initial condition. For the periodic systems considered in Section IV B we found little difference between the fully stochastic and the randomly perturbed deterministic simulations. However, if we consider the steady state cation concentration in capacitance simulations with $\pm 8$ V electrode potentials as shown in Fig. 9, we see that the results for the two deterministic cases are very different from the results for the fully stochastic simulation. The initially perturbed deterministic simulation has a similar morphology, except that horizontal stripes are preferred in the vicinity of the walls. In the fully deterministic simulation, horizontal stripes quickly form across the domain. These stripes do not have a consistent structure size; they are thinner at the center of the domain and thickest near the walls.

In Figure 10 we show horizontally-averaged profiles of the electric potential for these same three
FIG. 9: Cation concentrations for ±8 V capacitance simulations. (Left) Stochastic simulation, (Middle) deterministic simulation with an initial stochastic perturbation, and (Right) purely deterministic simulation. cases which further confirm these observations. The perturbed deterministic simulation shows a slower decrease in the potential away from the wall due to the horizontal striping (constructive interference in the horizontal averaging), and in the purely deterministic case the wavelength of the oscillations is clearly smaller.

FIG. 10: Horizontally-averaged potential for the cases in Figure 9. The perturbed deterministic case has a large amplitude near the walls due to the horizontal striping, but the same wavelength as the stochastic case. The purely deterministic case has striping features with smaller wavelength.
D. Electroosmotic shear flow

Electroosmotic flow occurs when an external electric field is applied parallel to the electric double layer near an electrode wall. Since the double layer is not electroneutral the ions near the wall experience a Lorentz force, which results in a body force on the fluid. For channel walls of equal potential (or surface charge density) electroosmosis results in a plug flow for wide channels ($L \gg \lambda_D$) and Poiseuille-type flow in narrow channels. For channel walls of equal potential (or surface charge density) electroosmosis results in a plug flow when the channel width is much larger than the double layer thickness. Here we consider electrode walls of opposite potential, as in the parallel plate capacitor geometry described in the previous section, which results in electroosmotic shear flow. Specifically we consider electrodes with potentials of ±8V and impose an external electric field in the $x$ direction corresponding to a 500V potential drop across the domain. The double layer thickness is a few nanometers (see Fig. 7) and the channel width is 96 nm. The resulting shear rate from the electroosmotic flow is about 0.4 ns$^{-1}$.

The temporal evolution of the resulting sheared system is shown in Figure 11. For the strong imposed electric field considered in this example, the shearing first destroys the serpentine patterns and then structure is restored, developing a striated pattern parallel to the imposed electric field with a few long-lived defects. Molecular dynamics studies also indicate that nanostructures in RTILs persist in the presence of a strong shear.[61, 62]
V. CONCLUSIONS

The computational model presented here is the first step towards a mesoscale simulation capability for room temperature ionic liquids that includes both hydrodynamics and thermal fluctuations. The fluctuating hydrodynamics formulation for RTILs is a useful intermediary, mesoscale theory bridging microscopic models, such as molecular dynamics, and macroscopic models. The low Mach number formulation avoids the severe time step restriction associated with previous compressible formulations. We have demonstrated in both two and three dimensions that resulting methodology reproduces the microscopic structuring observed in RTILs. We also used the methodology to show that the differential capacitance decreases with applied voltage which is a characteristic of ionic liquids. The morphology patterns observed in this capacitance geometry were significantly different depending on whether the simulations included or excluded thermal fluctuations. Finally, the shear electroosmosis example shows that the methodology can be used to model electrokinetic flows.

The present model can be enhanced and extended in several important directions in the future. In this paper we considered a two-component ionic fluid with symmetric ions; however, the RTIL model can be generalized to arbitrary multi-component mixtures. (See [38] for a more general FHD model of multicomponent electrolyte solutions.) This will allow us to consider RTILs composed of dissimilar ions as well as investigate the effect of a polar solvent on the structural, thermodynamic, and electrical properties.

As is commonly assumed in RTIL modeling we assumed the permittivity to be a constant. A more realistic version of the model makes the permittivity a function of concentration, which is important for the study of RTIL mixtures. The implementation requires modifying the calculation of the Poisson equation and the Maxwell stress tensor; a greater challenge is determining an accurate functional form of $\varepsilon(c)$. A related extension is to include dielectric relaxation [63] by treating the local permittivity (or equivalently, the local polarization density) as a stochastic quantity whose dynamics are given by a Langevin equation.

The increased time step associated with the low Mach number FHD model makes it possible to investigate long time dynamics and three dimensional effects. Many ionic liquids tend to have glassy behaviors [64, 65] that make the equilibration of molecular dynamics simulations particularly challenging. Our fluctuating hydrodynamics model permits numerical explorations of RTIL
regimes with slow dynamics. The capability to perform three dimensional simulations is particularly important for future investigations of the structure and dynamics of the double layer. The transitions between lateral arrangements of counter and co-ions at electrified interfaces greatly affects the capacitance and dynamics of the double layers, and this is related to the three-dimensional nature of the double layer in ionic liquids [66]. As part of this type of investigation, more physically realistic boundary conditions that can capture wetting effects at electrode-RTIL interfaces will need to be introduced.

Generalization of the methodology to more complex boundary conditions and geometries would allow us to explore capacitance enhancement in nanopores [67], which are important in the development of supercapacitors based on nanostructured electrodes. The treatment of electrochemical effects at electrode boundaries would be a topic for future work.

Finally, the FHD methodology presented here lays the foundation for hybrid, or “heterogeneous" methods [68–70] that couple a continuum hydrodynamic description to a more detailed microscopic model, e.g., molecular dynamics. For these types of “Adaptive Algorithm” hybrids, the continuum model needs to include thermal fluctuations in order to correctly capture the behavior in the region being modeled with the microscopic model [71]. This type of hybrid model would enable simulations to use a microscopic representation locally where molecular-level accuracy is desired, such as near electrode surfaces, while using a less expensive continuum-based model in the remainder of the domain.

The data that support the findings of this study are available from the corresponding author upon reasonable request. The source code is publicly available on github at [72, 73].

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All authors contributed equally to this work.

**Appendix A: Derivation of Inviscid Hydrodynamic Equation**

Here we derive the inviscid form of the momentum equation (4) using the calculus of variations. It will be useful below to introduce the notation

\[ D^a f := f_i + u \cdot \nabla f \]  

(A1)

for the advective derivative of scalar \( f \) with respect to the velocity field \( u \). For the case when \( f \) is a vector of functions, equation (A1) is understood component-wise, so that in Einstein notation

\[ (D^a f)_i = (f_i)_t + u_j \frac{\partial f_i}{\partial x_j} \]  

(A2)

Starting from the action

\[ S = \int dt \int d\mathbf{r} \frac{1}{2} \rho_0 |u|^2 - \left( \rho_0 g(c, \nabla c) + \rho_0 z(2c - 1) \phi - \frac{1}{2} \varepsilon |\nabla \phi|^2 \right) \],  

(A3)

which is simply the space-time integral of the kinetic energy of the fluid minus the time integral of the free energy functional \( G \) (see eqn. (1)), we add the constraints that the flow \( u \) is divergence free and that the concentration \( c \) is advected by the flow. The action then becomes

\[ S = \int dt \int d\mathbf{r} \frac{1}{2} \rho_0 |u|^2 - \left( \rho_0 g(c, \nabla c) + \rho_0 z(2c - 1) \phi - \frac{1}{2} \varepsilon |\nabla \phi|^2 \right) \]  

\[ + \rho_0 \chi (\nabla \cdot u) + \rho_0 \lambda (c_t + \nabla \cdot (uc)) \],  

(A4)

where \( \chi \) and \( \lambda \) are the Lagrange multipliers. These extra constraints are necessary for nontrivial dynamics for the velocity field; enforcing that the action \( S \) is stationary with respect to variations in \( u \) results in

\[ u = c \nabla \lambda + \nabla \chi \]  

(A5)

after integrating by parts and assuming the space of trial functions is such that the boundary terms vanish. This is the well-known Clebsch representation [74, 75]. Variations with respect to \( \phi \) and \( \chi \) result in the Poisson equation of electrostatics and the divergence-free constraint

\[ -\varepsilon \nabla^2 \phi = \rho_0 z(2c - 1) = q^f \]  

(A6)

\[ \nabla \cdot u = 0. \]  

(A7)
Variations with respect to $\lambda$ and using (A7) result in the constraint

$$D_t^\mu c = 0. \quad (A8)$$

Consider now the advective derivative of the Clebsch representation (A5), and note that $D_t^\mu$ is a linear operator that obeys the standard product rule of differential calculus $D_t^\mu(fg) = gD_t^\mu f + fD_t^\mu g$, as well as the commutation relation

$$D_t^\mu (\nabla f) = \nabla (D_t^\mu f) - \nabla u \nabla f, \quad (A9)$$

where the second term is a matrix-vector product and $(\nabla u)_{ij}$ is defined as $\partial u_i / \partial x_j$. Hence

$$D_t^\mu u = D_t^\mu (c \nabla \lambda) + D_t^\mu (\nabla \chi) \quad (A10)$$

$$= cD_t^\mu (\nabla \lambda) + (D_t^\mu c) \nabla \lambda + D_t^\mu (\nabla \chi), \quad (Eq. (A9)) \quad (A11)$$

$$= c \nabla (D_t^\mu \lambda) - c \nabla u \nabla \lambda + \nabla (D_t^\mu \chi) - \nabla u \nabla \chi \quad (D_t^\mu c = 0) \quad (A12)$$

$$= c \nabla (D_t^\mu \lambda) + \nabla (D_t^\mu \chi - |u|^2 / 2) \quad (u = c \nabla \lambda + \nabla \chi). \quad (A13)$$

The term $c \nabla (D_t^\mu \lambda)$ will be the source of the Lorentz force density (15) and the divergence of the interfacial reversible stress (16).

It remains to consider variations of the action $S$ with respect to the concentration $c$. Grouping together the contributions to the specific free energy modeling the enthalpy and entropy of mixing into a single term

$$g^{\text{loc}}(c) := \frac{k_B T}{m} \left( g^{\text{id}}(c) + g^{\text{ex}}(c) \right), \quad (A14)$$

eqn. (2) becomes

$$g(c, \nabla c) = g^{\text{loc}}(c) + \frac{k_B T}{m} \frac{1}{2} \kappa |\nabla c|^2. \quad (A15)$$

Variations with respect to $c$ then result in

$$D_t^\mu \lambda = - \frac{\partial g^{\text{loc}}}{\partial c} + \frac{k_B T}{m} \kappa |\nabla c|^2 - 2 \zeta \phi \quad (A16)$$

$$\implies c \nabla (D_t^\mu \lambda) = - c \nabla \left( \frac{\partial g^{\text{loc}}}{\partial c} \right) + \frac{k_B T}{m} \kappa c \nabla (\nabla^2 c) - 2 \zeta c \nabla \phi \quad (A17)$$

After manipulating the three terms on the right hand side of (A17), we will insert them into (A13).
The third term can be written as

\[-2zc\nabla \phi = -z(2c - 1)\nabla \phi - z\nabla \phi \tag{A18}\]

\[= -\left(\frac{1}{\rho_0}\right) q^f \nabla \phi - z\nabla \phi \tag{A19}\]

\[= \frac{1}{\rho_0} \nabla \cdot \sigma - z\nabla \phi \tag{A20}\]

using the definition of the Maxwell stress tensor (15). The second term can be written by combining the two product rule identities:

\[c\nabla (\nabla^2 c) = \nabla (c\nabla^2 c) - \nabla^2 c \nabla c \tag{A21}\]

and

\[\nabla^2 c \nabla c = \nabla \cdot (\nabla c \otimes \nabla c) - \frac{1}{2} \nabla \left(||\nabla c||^2\right) \tag{A22}\]

\[= \nabla \cdot \left(\nabla c \otimes \nabla c - \frac{1}{2} ||\nabla c||^2 I\right) \tag{A23}\]

so that

\[\frac{k_B T}{m} \kappa c \nabla (\nabla^2 c) = \nabla \left(\frac{k_B T}{m} \kappa c \nabla^2 c\right) - \frac{k_B T}{m} \kappa \nabla \cdot \left(\nabla c \otimes \nabla c - \frac{1}{2} ||\nabla c||^2 I\right) \tag{A24}\]

\[= \nabla \left(\frac{k_B T}{m} \kappa c \nabla^2 c\right) + \frac{1}{\rho_0} \nabla \cdot \left(\rho_0 k_B T \kappa \left[\frac{1}{2} ||\nabla c||^2 - \nabla c \otimes \nabla c\right]\right) \tag{A25}\]

\[= \nabla \left(\frac{k_B T}{m} \kappa c \nabla^2 c\right) + \frac{1}{\rho_0} \nabla \cdot R \tag{A26}\]

by definition of the interfacial reversible stress tensor (16). Lastly, the first term on the right hand side of equation (A17) can be re-written using the Gibbs-Duhem relation of thermodynamics [41], which says for our isothermal, two-component mixture

\[\nabla p = \rho_1 \nabla \mu_1 + \rho_2 \nabla \mu_2 \tag{A27}\]

where \(p\) is the thermodynamic pressure and \(\mu_k = \partial g^{\text{loc}} / \partial c_k\). Since \(\rho_k = \rho_0 c_k\), \(c = c_1\), and \(c_2 = 1 - c_1\),

\[\frac{\partial g^{\text{loc}}}{\partial c_2} = -\frac{\partial g^{\text{loc}}}{\partial c_1}, \tag{A28}\]

and hence the Gibbs-Duhem relation reduces to

\[\nabla p = \rho_0 (2c - 1) \nabla \left(\frac{\partial g^{\text{loc}}}{\partial c}\right) \tag{A29}\]

\[\implies -c \nabla \left(\frac{\partial g^{\text{loc}}}{\partial c}\right) = -\frac{1}{2} \frac{\nabla p}{\rho_0} - \frac{1}{2} \nabla \left(\frac{\partial g^{\text{loc}}}{\partial c}\right). \tag{A30}\]
Inserting the relations (A30), (A26), and (A20) into the $c \nabla (D_t^c \lambda)$ term in (A13) then results in

$$D_t^c u = c \nabla (D_t^c \lambda) + \nabla (D_t^c \chi - |u|^2/2)$$

$$= \frac{1}{\rho_0} \nabla \cdot R + \frac{1}{\rho_0} \nabla \cdot \sigma + \nabla \left( \frac{k_B T \kappa}{m} \nabla^2 c - \frac{1}{2} |u|^2 - \frac{1}{2} \frac{1}{\rho_0} p - \frac{1}{2} \frac{\partial g^\text{loc}}{\partial c} - z \phi \right),$$

and after identifying

$$\pi := - \left( \rho_0 D_t^c \chi + \frac{\rho_0 k_B T \kappa}{m} \nabla^2 c - \frac{1}{2} \rho_0 |u|^2 - \frac{1}{2} p - \frac{1}{2} \frac{\rho_0 \partial g^\text{loc}}{\partial c} - \rho_0 z \phi \right)$$

as a perturbational pressure, we arrive at the inviscid form of the momentum equation in (1)

$$(\rho_0 u)_t + \nabla \cdot (\rho_0 uu) + \nabla \pi = \nabla \cdot \sigma + \nabla \cdot R$$

as desired. □

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