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Electrohydrodynamic stability: Effect of viscous irrotational stresses



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Electrohydrodynamic Stability Effect Of Viscous Irrotational Stresses

VM Jensen

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Electrohydrodynamic Stability Effect Of Viscous Irrotational Stresses:

Electrohydrodynamic Stability Mukesh Kumar Awasthi, Noor Mohammad, 2013 The theory of hydrodynamic stability is useful in predicting transition between laminar and turbulent configuration for a given flow field i.e. hydrodynamic stability deals with predicting the most stable configuration for a given system and transition from laminar flow to turbulent flows as a natural progression of the system marked by the initial instability One important problem in hydrodynamics is the impact of the electric field on the stability of two fluid systems The discontinuity of the electric properties of the fluids across the interface affects the force balance at the fluid fluid interface which may either stabilize or destabilize the interface in question There is increasing interest in the electrohydrodynamic stability as the electric field plays an important role in many practical problems of biophysics chemical engineering and various other fields In this book the impact of electric field on the interfacial instability like Rayleigh Taylor instability Kelvin Helmholtz instability has been presented The effect of viscous irrotational stresses on the electrohydrodynamic stability has been formulated and solved *Applied Mechanics Reviews*, 1985 **Canadian Journal of Physics**, 2004 **IAS '98** IEEE Industry Applications Society. Meeting, 1998 *Scientific and Technical Aerospace Reports*, 1976-04 *Indexes to ... Publications* American Society of Mechanical Engineers, 1981 Contains indexes to all ASME papers and publications Periodical indexed are Mechanical engineering Journal of engineering for power Journal of engineering for industry Journal of heat transfer Journal of basic engineering Journal of applied mechanics Journal of lubrication technology Applied mechanics reviews Mechanical Engineers and product directory Society Records American Society of Mechanical Engineers, 1978 **International Aerospace Abstracts**, 1997 An Analysis of Electrohydrodynamic Stability and Deformation in Immiscible Fluids Jia Zhang, 2012 The interactions between an electric field and fluid motion give rise to a class of complex and important phenomena known as electrohydrodynamics In this work we developed a set of analytical tools to provide basic understanding and quantitative prediction capabilities Under this theme three tasks have been accomplished 1 A general solution approach for the electrohydrodynamic instability of stratified immiscible fluids is presented The problems of two and three fluid layers subject to normal electric fields are analyzed Analytical solutions are obtained by employing the transfer relations relating the disturbance stresses to the flow variables at the interface s The results assume a general format Both new dispersion relations and those from various previous work are shown to be special cases when proper simplifications are considered As a specific example the stability behavior of a three layer channel flow is investigated in details using this framework This work provides a unifying method to treat a generic class of instability problems 2 A transient analysis to quantify droplet deformation under DC electric fields is presented The full Taylor Melcher leaky dielectric model is employed where the charge relaxation time is considered to be finite The droplet is assumed to be spheroidal in shape for all times The main result is an ODE governing the evolution of the droplet aspect ratio The model is validated by extensively comparing predicted deformation with both previous theoretical

and numerical studies and with experimental data Furthermore the effects of parameters and stresses on deformation characteristics are systematically analyzed taking advantage of the explicit formulae on their contributions The theoretical framework lays the foundation for the study of a more complex problem vesicle electrodeformation 3 A transient analysis for vesicle deformation under DC electric fields is developed The theory extends from a droplet model with the additional consideration of a lipid membrane separating two fluids of arbitrary properties For the latter both a membrane charging and a membrane mechanical model are supplied The main result is also an ODE governing the evolution of the vesicle aspect ratio The effects of initial membrane tension and pulse length are examined The model prediction is extensively compared with experimental data and is shown to accurately capture the system behavior in the regime of no or weak electroporation More importantly the comparison reveals that vesicle relaxation obeys a universal behavior regardless of the means of deformation The process is governed by a single timescale that is a function of the vesicle initial radius the fluid viscosity and the initial membrane tension This universal scaling law can be used to calculate membrane properties from experimental data Together these projects provide powerful tools to analyze a broad class of problems involving electrostatics hydrodynamics and membrane mechanics

Role of Conductivity in Hydromagnetic Stability of Parallel Flows Philip R. Nachtsheim, Eli Reshotko, 1965 *The Theory of Hydrodynamic Stability* C.C. Lin, 1955 **Hydrodynamic and Electrohydrodynamic Instability of Shear Flows and the Numerical Simulation of Viscous Droplets** Kenzu Abdella, 1993 **Electrofluidmechanics** Henry R. Velkoff, 1962 The Onset of Electrohydrodynamic Instability in Isoelectric Focusing National Aeronautics and Space Administration, 2018-11-12 The onset of electrohydrodynamic motion associated with the imposition of an electric field across a thin layer of liquid has been investigated for the case in which the electrical conductivity varies linearly over the depth of the layer The variation of the conductivity is due to concentration gradients in the charge carrying solutes and its spatio temporal evolution is represented by a convective diffusion equation When the viscous relaxation time is long compared to the time for charge relaxation the analysis reveals that the neutral stability curves for the layer can be characterized by three dimensionless parameters $Ra_{sub\ e}$ is equivalent to $\frac{d \epsilon_0 \Delta \sigma \mu K_{eff} \sigma_0}{E_{sub\ 0}^2}$ an electrical Rayleigh number $\Delta \sigma \sigma_0$ the relative conductivity increment and α the transverse wave number of the disturbance Here d is the thickness ϵ_0 is the dielectric constant and μ is the viscosity of layer $E_{sub\ 0}$ is the applied field strength at the lower conductivity boundary and $K_{sub\ eff}$ is an effective diffusivity associated with the Brownian motion of the charge carrying solutes With viscous stress free boundaries at which the electrical conductivity and the normal component of the electric field are prescribed the critical $Ra_{sub\ e}$ is 1.504×10^4 at a critical transverse wave number of 1.97 when $\Delta \sigma \sigma_0$ is 10 As $\Delta \sigma \sigma_0$ increases the critical $Ra_{sub\ e}$ increases and shifts to shorter wavelength disturbances the critical imposed field strength however passes through a minimum because the lower conductivity boundary exerts a considerable

stabilizing influence in the presence of steep conductivity gradients Similar trends were obtained for liquid layers with rigid boundaries Baygents James C Unspecified Center **A Note on Hydrodynamic Stability in Unlimited Fields of Viscous Flow** N. Curle,1955 *On Hydrodynamic Stability in Unlimited Fields of Viscous Flow* N. Curle,1955
 Electrohydrodynamic (EHD) Droplet Formation, Dispersion and Mass Transfer in a Viscous Dielectric Liquid Wuhai He,McMaster University. Department of Chemical Engineering,1993

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