ELECTRIC-FIELD-DRIVEN PHENOMENA FOR MANIPULATING PARTICLES IN MICRO-DEVICES

Boris Khusid
New Jersey Institute of Technology
University Heights, Newark, NJ 07102
Phone: 973-596-3316; Email: khusid@adm.njit.edu

Andreas Acrivos
The City College of New York
140th Street & Convent Avenue
New York, NY 10031
Phone: 212-650-8159; Email: akrivos@scisun.sci.ccny.cuny.edu

Compared to other available methods, ac dielectrophoresis is particularly well-suited for the manipulation of minute particles in micro- and nano-fluidics. The essential advantage of this technique is that an ac field at a sufficiently high frequency suppresses unwanted electric effects in a liquid. To date very little has been achieved towards understanding the micro-scale field-and shear driven behavior of a suspension in that, the concepts currently favored for the design and operation of dielectrophoretic micro-devices adopt the approach used for macro-scale electric filters. This strategy considers the trend of the field-induced particle motions by computing the spatial distribution of the field strength over a channel as if it were filled only with a liquid and then evaluating the direction of the dielectrophoretic force, exerted on a single particle placed in the liquid. However, the exposure of suspended particles to a field generates not only the dielectrophoretic force acting on each of these particles, but also the dipolar interactions of the particles due to their polarization. Furthermore, the field-driven motion of the particles is accompanied by their hydrodynamic interactions. We present the results of our experimental and theoretical studies which indicate that, under certain conditions, these long-range electrical and hydrodynamic interparticle interactions drastically affect the suspension behavior in a micro-channel due to its small dimensions.
Electric-field-driven Phenomena for Manipulating Particles in Micro-Devices

Boris Khusid$^1$ and Andreas Acrivos$^2$

$^1$ New Jersey Institute of Technology, University Heights, Newark, NJ 07102
Email: khusid@adm.njit.edu

$^2$ The City College of New York, 140th Street & Convent Avenue, New York, NY 10031
Email: acrivos@scisun.sci.ccny.cuny.edu

Compared to other available methods, ac dielectrophoresis is particularly well-suited for the manipulation of minute particles in micro- and nano-fluidics. The essential advantage of this technique is that an ac field at a sufficiently high frequency suppresses unwanted electric effects in a liquid (for water, in particular, in the MHz-frequency range). To date very little has been achieved towards understanding the micro-scale field- and shear driven behavior of a suspension in that, the concepts currently favored for the design and operation of dielectrophoretic micro-devices adopt the approach used for macro-scale electric filters. This strategy considers the trend of the field-induced particle motions by computing the spatial distribution of the field strength over a channel as if it were filled only with a liquid and then evaluating the direction of the dielectrophoretic force, exerted on a single particle placed in the liquid. However, the exposure of suspended particles to a field generates not only the dielectrophoretic force acting on each of these particles, but also the dipolar interactions of the particles due to their polarization. Furthermore, the field-driven motion of the particles is accompanied by their hydrodynamic interactions.

We present the results of our experimental and theoretical studies [1-4] which indicate that, under certain conditions, these long-range electrical and hydrodynamic interparticle interactions drastically affect the suspension behavior in a micro-channel due to its small dimensions. As we shall demonstrate, this leads to the formation and propagation of the concentration front in suspensions subject to a high gradient electric field. This phenomenon provides a new method for strongly concentrating particles in focused regions of micro-devices. Potential applications of the field-driven phenomena for advanced life support and environmental monitoring & control systems for long-duration missions include a wide range of electro-micro-devices for multiphase separation, bubble manipulation, monitoring particulate and microbial background environment, etc. However, our experiments aboard the NASA research aircraft KC-135 [4] revealed that an unexpectedly pronounced effect of a relatively weak gravity imposes certain limitations on the use of ground-based tests for predicting the operation of electro-technologies in micro-gravity.

Principal publications


Dielectrophoretic Particle Concentrator

\[ 40 \, \mu m \, (W) \times 6 \, \mu m \, (H) \times 570 \, \mu m \, (L) \]  
10 V ptp, 15-30 MHz

Source: Bennett, Khusid, Galambos, James, Okandan, TRANSDUCERS'03, Boston, MA
Experimental Results

1μm polystyrene spherical beads in DI water, 0.1% (v/v)

Particle polarization \( \beta = -0.45 - 0.27i \)

Flow rate 0.24 pL/s to 9.6 pL/s; Re~10^{-5}-10^{-3}

Source: Bennett, Khusid, Galambos, James, Okandan, Jacqmin, Acrivos, Appl Phys Lett, 83, 2003
Flowing Heterogeneous Mixture

Beads and bacterial cells (heat-killed staphylococcus aureus)

$10 \text{ V}_{\text{pp}}, 15 \text{ MHz}$  
Flow rate 0.24 pL/s to 9.6 pL/s

Modeling

Single bolus

0.1%(v/v)-suspension

Flow rate 8.64 pL/s

Voltage 10V_{ptp}

Average flow velocity 36 µm/s

1, concentration

2, field strength

Two boluses

Field-induced Segregation

Top view, 10%

Neutrally buoyant polyalphaolefin spheres in corn oil
Re(β) = −0.15
for 100-1000 Hz

5kv, 100Hz, without flow

$V_{rms}/d = 2.5$ kV/mm

Electric-field strength

Source: Kumar, Qiu, Khusid, Jacqmin, Acrivos, Phys. Rev. E, 69, 2004
Comparison with Experiments

Dielectrophoretic time

\[ \tau_d = \frac{3d^4 \eta_f}{a^2 \varepsilon_0 \varepsilon_f |\text{Re}(\beta(\omega))| V_{\text{rms}}^2} \]

*Source: Kumar, Qiu, Khusid, Jacqmin, Acrivos, Phys. Rev. E, 69, 2004*
Multi-Channel Apparatus

Electrodes parallel to the flow

Silicon Wafer

Al electrodes

Electrodes perpendicular to the flow

Transparent Glass Cover

Electrode spacing = 2, 5, 10 µm

H = 30 µm

150 chambers on the 4” wafer

KC-135 Experiment

Source: Markarian, Yeksel, Khusid, Kumar, Tin, Phys. Fluids, 16, 2004
Dielectrophoresis in Microgravity

5kv, 100Hz,

Aggregation patterns, 10s

Particle accumulation

Air bubbles

Source: Markarian, Yeksel, Khusid, Kumar, Tin, Phys. Fluids, 16, 2004
Microsensor Technologies for Plant Growth System Monitoring

Chang-Soo Kim
Depts. of Electrical & Computer Eng. and Biological Sciences
Univ. of Missouri-Rolla

• Critical need of precise control of root zone; wetness, oxygen, nutrients, temperature.
• Ideal sensor configuration; miniaturization, multiple, array, low power, robustness.
• Thin film flexible microsensor strips for dissolved oxygen and wetness detection.
• Flexible microfluidic substrate for rhizosphere monitoring and manipulation.
Experimental setup with a porous tube growth system

- Dissolved oxygen microsensor strip (3-electrode amperometric measurement by enwrapping the porous tube surface)

- Wetness sensor strip (4-electrode conductivity measurement along the porous tube surface)
Dissolved oxygen measurement on the porous tube surface

- With a commercial oxygen probe;
  - Reflecting O₂ value of inner sol. at (+) pressures.
  - Convergence to 20% value (air-sat. value) at (-) pressures.

- With a microsensor array;
  - Reflecting O₂ value of inner sol. at (+) pressures.
  - Scattering around 0% value at (-) pressures (due to surface dryness and absence of sensor permeable membrane).
Wetness measurement on the porous tube surface

- A steep decrease of surface impedance at the transition from (-) to (+) pressure.
Experimental setup with a particulate growth system (Turface® 1-2 mm size particulate)

- Dissolved oxygen and wetness measurements within an unsaturated Turface® media.
- Repeated flooding and suction of nutrient solution using the embedded porous tube.
Dissolved oxygen measurements within the particulate

- With a commercial oxygen probe;
  - Convergence to O$_2$ value of inner sol. with repeated flooding.
  - Convergence to 20% value (air-sat. value) with suction.

- With a microsensor array;
  - Better reflection of O$_2$ value of inner sol. with repeated flooding.
  - Better reflection of O$_2$ value of inner sol. with repeated suction.
Wetness measurement within the particulate

- Variations of the impedance due to repeated solution flooding and suction.
Flexible microfluidic substrate for rhizosphere monitoring and manipulation

- Root hair growth on the surface of a porous membrane with underlying microfluidic channels and microsensor arrays.

- Exemplary layout of planar microfluidic substrates.
Conceptual growth system using flexible microfluidic rhizosphere substrate

- Rhizosphere manipulation using embedded microchannels (e.g. change of nutrient solution composition).
- Rhizosphere *in situ* monitoring using embedded microsensor arrays or remote optical sensors.
- Root growth pattern analysis using optical imaging.

Intelligent Microsystem Laboratory (http://web.umr.edu/~ckim)  University of Missouri–Rolla
Summary

- Demonstration of feasibility of microsensor for porous tube and particulate growth systems.
  - Dissolved oxygen.
  - Wetness.

- Flexible microfluidic substrate with microfluidic channels and microsensor arrays.
  - Dynamic root zone control/monitoring in microgravity.
  - Rapid prototyping of phytoremediation.
  - A new tool for root physiology and pathology studies.

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