To the Graduate Council:

I am submitting herewith a thesis written by Kai Yang entitled “AC Electrokinetic Manipulation of Microfluids and Particles using Orthogonal Electrodes.” I have examined the final electronic copy of this thesis for form and content and recommend that it be accepted in partial fulfillment of the requirements for the degree of Master of Science, with a major in Electrical Engineering.

______________
Jie Wu, Major Professor

We have read this thesis and recommend its acceptance:

Benjamin J. Blalock

Kenneth D. Kihm

Accepted for the Council:

Carolyn R. Hodges
Vice Provost and Dean of the Graduate School

(Original signatures are on file with official student records.)
AC Electrokinetic Manipulation of Microfluids and Particles using Orthogonal Electrodes

A Thesis Presented for
The Master of Science
Degree
The University of Tennessee, Knoxville

Kai Yang
May 2008
ACKNOWLEDGEMENTS

I would like to thank all of those who helped me complete my Master of Science degree in Electrical Engineering at the University of Tennessee, Knoxville. I wish to give special thanks to my major advisor, Dr. Jie Wu, for her guidance and valuable ideas given to me through my research in the field of Microfluidics. I would like to thank Dr. Kenneth D. Kihm and Dr. Benjamin J. Blalock for serving on my committee.

Lastly, I would like to thank my family and friends, for their support and encouragement during my research work.
ABSTRACT

AC electrokinetics (ACEK) is a promising technique to manipulate micro/bio-fluids and particles. It has many advantages over DC electrokinetics for its low applied voltage, portability and compatibility for integration into lab-on-a-chip devices. This thesis focuses on the design of a multi-functional orthogonal microelectrode system that induces ACEK effect for manipulation of microfluids and particles. Orthogonal electrode configuration used in this research can achieve maximum non-uniform electric field distribution, resulting in strong fluid and particle motion. In the experiments, three types of microflow fields were observed by changing the applied electric signals. Three ACEK processes, capacitive electrode polarization, Faradaic polarization, and AC electrothermal effect are proposed to explain the different flow patterns, respectively. Equivalent circuit model extracted from the impedance measurement helps to determine the optimal condition for ACEK implementation. Both numerical simulation and experimental results are presented and discussed in this thesis. Well controlled ACEK flow help transport target cells to the trapping site, which greatly enhanced the trapping efficiency by dielectrophoresis (DEP), thus long range particle manipulation can be achieved. Together with ACEK effect and pressure driven mechanism, a flow-through system based on orthogonal electrodes is created, which can be used to pump fluids and concentrate bio-particles so as to be able to handle solutions in large volume with low concentration. This simple and easily fabricated setup can be integrated as one component to form potential lab-on-a-chip devices.
# TABLE OF CONTENTS

Chapter One: Introduction ........................................................................................................ 1

Chapter Two: Mechanism and Theory of AC electrokinetics .................................................... 5
  2.1 AC Electroosmosis (ACEO) .............................................................................................. 5
  2.2 AC Electrothermal effect (ACET) .................................................................................... 9
  2.3 Dielectrophoresis (DEP) .............................................................................................. 11
  2.4 Equivalent circuit modeling of the microfluidic system .................................................. 18

Chapter Three: Microfluids and Bio/Micro Particle Manipulation using Orthogonal
Electrodes.................................................................................................................................. 20
  3.1 Design of orthogonal electrode setup .............................................................................. 20
  3.2 Impedance analysis and equivalent circuit modeling ...................................................... 23
  3.3 Microflow reversal generated by orthogonal electrodes ................................................. 29
     3.3.1 ACEO flow .............................................................................................................. 30
     3.3.2 Faradaic polarization at low frequency and high voltage region ............................ 33
     3.3.3 ACET flow ............................................................................................................ 34
     3.3.4 Flow velocity dependence on applied signals......................................................... 37
  3.4 Particle trapping by dielectrophoresis (DEP) using orthogonal electrodes ............... 39
  3.5 A flow-through system designed for long range particle manipulation ..................... 47

Chapter Four: Conclusions and future work............................................................................ 50

LIST OF REFERENCES ............................................................................................................. 52

Vita ........................................................................................................................................... 56
LIST OF FIGURES

Figure 1. Electric double layer forms at the electrode/electrolyte interface. The interface has a higher density of counter-ions and a lower density of co-ions than in the bulk. Counter-ions in the Stern layer are tightly bounded. The potential falls linearly in the Stern layer, while it decays exponentially with a characteristic distance given by the Debye length. The potential drop across the diffuse layer is termed as zeta potential. [http://www.bic.com/WhatIsZetaPotential.html]........................................................................ 6

Figure 2. Mechanisms of AC electroosmosis (a) AC signal is applied to the electrodes, resulting in the induced charge formation in the double layer and tangential electric field to drive the ions, (b) The interaction of the tangential field at the surface with the induced charge in the double layer gives rise to a surface fluid velocity $u_x$ and a resulting bulk flow due to with fluid viscosity [1]........................................................... 8

Figure 3. Schematic diagram of how a dielectric particle suspended in an aqueous electrolyte polarizes in a uniform applied electric field $E$ [1]. .............................................. 13

Figure 4. Numerical simulations of electric field distribution by symmetric electrodes with (a) particle more polarisable (b) particle less polarisable than the suspending medium. The colors indicate the electric potential and the lines are electric field distribution. (Simulation done with Comsol Multiphysics, Sweden)......................... 13

Figure 5. Numerical simulations of electric field distribution by asymmetric electrodes with (a) particle more polarisable (b) particle less polarisable than the suspending medium. Non-uniform distribution of the induced charges on the particle surface experience net force by the electric field. Positive (left plot) and negative (right plot) DEP are defined according to whether the particle is more polarisable than the medium or not. Arrows in the plot indicate the movement of particles, either to high field region or low field region................................................................. 14

Figure 6. The theoretical dielectrophoretic (DEP) response is shown as a function of frequency, for a 10 mm diameter cell suspended in an electrolyte of conductivity 40 mS/m. The DEP response is normalized against that experienced by a conducting sphere of diameter 10 mm. With increasing frequency the DEP behavior of a viable
cell (with a poorly conducting membrane) approaches that of a conducting sphere, making the transition from negative to positive DEP at the "cross-over" frequency $f_{xo1}$. The curves are shown for two values (0.44 and 1.25 mS/m) of the cell cytoplasm conductivity [18].

Figure 7. Equivalent circuit models for electrode/electrolyte system (a) capacitive charging for induced charges and Faradaic charging for electrochemical reaction, (b) equivalent circuit consisting of all the components that form the electrode/electrolyte interface [4].

Figure 8. Orthogonal electrodes configuration used in the research. (a) A sharp tip micromanipulator needle is used as the vertical electrode. The separation between electrodes is measured to be 140 µm, (b) orthogonal electrode pair fitted in the slip cover chamber on a glass slide.

Figure 9. Simulation of non-uniform electric field distribution of orthogonal electrode pair. Color map shows the distribution of electric potential (light color indicates high magnitude) and arrows show the direction and relative strength of the electric field. The domain is $6\text{mm} \times 4\text{mm}$, with electrode width 200 µm and spacing 400 µm in between. Vertical electrode is applied 15 volt while horizontal electrode is grounded. Highest field is located at the electrode tip, where ACEK phenomena are prominent. (Simulation done by Comsol Multiphysics)

Figure 10. Impedance measurement of orthogonal electrode pair with $\sigma=20$ mS/m. Magnitude and phase information is plotted separately. The spacing between the electrodes is 200 µm and measurement is excited by 0.5 volt signal.

Figure 11. Equivalent circuit model derived from orthogonal electrodes system. $R_{bulk}$ and $C_{bulk}$ are resistor and capacitor coupling the bulk fluid between orthogonal electrodes, respectively. $R_{int}$ is the interconnect resistance of the wire and electrodes. Electric double layer impedance components are represented as $Z_{DL}$.

Figure 12. Double layer impedance measurement and fit curve ($\sigma = 20$ mS/m). The measured data fits perfectly with linear relationship, revealing the constant phase angle characteristics and validity of the double layer impedance model.
Figure 13. Comparison of impedance magnitude with measured and simulation data for low conductivity solution (20 mS/m). The spacing between the electrodes is 200 µm. ................................................ ................................................... 28

Figure 14. Comparison of impedance phase angle for measured and simulation data for low conductivity solution (20 mS/m). The spacing between the electrodes is 200 µm. ................................................ ................................................... 28

Figure 15. Comparison of measured impedance plot for both low (20 mS/m) and high conductivity (1.42 S/m) solutions. The spacing between the electrodes is 200 µm. 29

Figure 16. Fluid flow paths at 1 kHz and 10 V_{pp} (tap water $\sigma=20$ mS/m) formed by superimposing 100 successive video frames at 0.1s interval. Fluorescent particles all move from the electrode gap towards the electrode tip and form vortices in the bulk (shown with arrows). ................................................................. 31

Figure 17. Numerical simulation of ACEO fluid flow. 10 V_{pp} is applied to the electrodes as the experimental conditions. The velocity field (arrows) around the electrode tip agrees with the experimental results that fluid flows towards the electrode tip and forms vortices. The color gradient shows the electric potential distribution where light color indicates higher magnitude. (Simulation done by Comsol Multiphysics) ................................................................. 32

Figure 18. Flow pattern at 200 Hz and 20 V_{pp}. At electrode tip, some tracer particles go to the gap between the electrodes as compared with the capacitive charging that causes the ACEO flow in figure 12. Arrows show the directions of flows. .......... 33

Figure 19. Flow field generated at 500 kHz and 15 V_{pp}. Flow reversed as compared with ACEO flow pattern. This flow pattern (shown in arrows) is induced by ACET effect. .................................................................................................................. 35

Figure 20. Numerical simulation of ACET temperature and thermal gradient distribution. Temperature reaches maximum value in between the electrodes (light color map indicate high temperature). Arrows show the thermal gradient direction. Fluid boundaries are set as convective flux while electrodes are assumed thermal continuity. (Simulation done by Comsol Multiphysics) ........................................... 36
Figure 21. Numerical simulation of ACET velocity field. The subdomain color (light color indicates higher magnitude of thermal gradients) shows the calculated thermal gradient and the arrows indicate the velocity field. (Simulation done by Comsol Multiphysics) ................................................................. 36

Figure 22. Velocity measurement and curve-fit for 0.5 µm fluorescent particles at 500 Hz. The velocity follows the quadratic relation with voltage up to 6 V_{pp} and follows V*\log(V) relationship above 8 V_{pp}. .................................................. 38

Figure 23. Velocity measurement and curve-fit for 1 µm fluorescent particles at 500 kHz. The velocity fits to the V^3 and is compatible with ACET theory prediction. ........... 40

Figure 24. Numerical simulation of positive DEP velocity field calculated from the electric field gradient. The color map shows the electric field strength and the arrows indicate the relative magnitude of DEP velocity and directions. Particles under positive DEP effect will converge to the vertical electrode tip, which is the trapping site for micro/bio particles and cells. ................................................... 41

Figure 25. Positive DEP trapping for live yeast cells with average 5 µm in diameter. A bunch of cells get trapped with high concentration around the electrode tip. The picture was taken 5 minutes after turning on the signal with 1 kHz and 10 V_{pp}. ..... 42

Figure 26. Negative DEP for live algae cells at 100 kHz and 10 V_{pp}. Algae cells piled up in lines around the orthogonal electrode. The direction of the lines follows the electric field. ................................................................. 43

Figure 27. DEP pearl chains formed around the electrode tips by latex particles. The picture on the left is taken at 20X objective lens while the picture on the right is the detailed look at the pearl chain using 100X lens. ................................................... 44

Figure 28. Alga cells experience a transition from negative DEP (pearl chains in figure 26, 100 kHz) to positive DEP (clusters at 20 MHz). ................................. 44

Figure 29. Frequency response of live algae cell using 40/80 parallel gold electrodes pair. The frequency is swept from 100 Hz to 20 MHz to identify the cross-over frequency of algae cell. The transition is observed at 5 MHz. Below this point cells experience negative DEP, all located in the spacing between electrodes forming pearl chains. The last picture shows positive DEP where cells all trapped to the electrode edges.46
Figure 30. Schematic of flow-through system. Two platinum wire electrodes are fitted into PDMS fabricated channel. Fluid with particles is pumped into the channel by a programmable syringe pump. AC signal is applied to electrodes to generate non-uniform electric field for ACEK effect. .............................................................. 47

Figure 31. Device setup of flow-through system. The electrodes in PDMS channel built on glass slide with inlet and outlet. The channel dimension is 1cm, 0.4cm, and 0.1cm by length, width, and height, respectively. The spacing between orthogonal electrodes is 500 µm. ........................................................................................................... 48

Figure 32. One experimental flow-through result. The condition is 8 Vpp, 500 kHz with fluid conductivity 0.83 S/m. This frequency is in the ACET flow range and negative DEP occurs for algae cells as they form pearl chains around the electrode tip before (a) and after (b) applying signal. At flow rate 5 µl/min with initial concentration 7.5x10^6 particle/ml, 66% of the particles were trapped in the channel, and the concentration of cells in the chamber increased by 30% after 5 minutes. ................... 49
CHAPTER ONE: INTRODUCTION

The research on microfluidics has emerged in the beginning of the 1980s. This research field lies at the interfaces between biotechnology, medical industry, chemistry, and MEMS, which is micro-electro-mechanical-system. When microfluidics is applied to biotechnology, it is also known as µTAS or lab-on-a-chip technology. µTAS stands for Micro Total Analysis System, and refers to a microfluidic device which can perform highly efficient, simultaneous processes or analyses of a large number of biologically important molecules for genomic, proteomic, and metabolic studies. The concept of lab-on-a-chip is to shrink a whole laboratory to chip-size, through the integration of several functional units such as pumping, separation, concentration, and detection systems onto one device in micro scale. Because of its small size, such a system can be portable and placed close to the sampling site for fast analysis.

Microfluidics study focuses on handling and manipulation of minute amounts of fluids, volumes usually in micro and nano-liters, or even pico-liters. Compared with conventional diagnostic methods, the advantages of microfluidics include: (1) decrease in reagent consumption and waste (2) reduction of cost per analysis (3) faster analyses and results (4) safer chemical experiments and reactions (5) improved data quality and better controllable process parameters in chemical reactions (6) increased resolution of separations.

Many actuation mechanisms have been considered for use in lab-on-a-chip devices, among which electrokinetic methods are highly preferred because of their compatibility for integration into miniaturized, portable systems. Electrokinetics (EK) uses electric fields instead of mechanical moving parts, which also mean high reliability and maintainability.

There are two main categories of electrokinetic phenomena, DC electrokinetics (DCEK) and AC electrokinetics (ACEK). ACEK [1-3] is a general term which refers to a range of techniques that ac electric fields are used to study and manipulate particles, particularly bio-particles, and fluids. It has been proved successful in the manipulation of fluids, characterization of cells and bacteria as well as the separation of diverse particle
ACEK has many advantages over DCEK, such as low applied voltage, portability and potential integration into lab-on-a-chip devices. ACEK need only several volts to implement, compared with thousands of volts for the same effect by DCEK. The reason is that the spacing of ACEK actuated electrodes is usually in micrometers, while for DCEK devices, voltages are applied over centimeters. So to achieve the same electric field strength, the voltage applied to DCEK devices should be two or three orders higher than that of ACEK devices. A primary advantage of ACEK is that the alternating fields significantly reduce electrolysis, suppress electrochemical reactions, and prevent bubble generation and pH gradient change at the interface of electrode/electrolyte surface.

Recent years have witnessed significant advances in the research of ACEK and development of lab-on-a-chip technology. It is common to categorize ACEK into three types, AC electroosmosis (ACEO), AC electrothermal effect (ACET), and dielectrophoresis (DEP). Each of them has different origin and mechanism to interact with fluid and particles. These mechanisms have different optimal operation conditions, which will be discussed in detail in the following chapters. The study of fluid flow by ACEO [4-7] and ACET effect [8-12] has been carrying on by many research groups, and various electrode configurations are investigated, such as concentric rings [5], parallel interdigitated electrodes [4, 6, 9], orthogonal electrodes [7], etc.

Micropumping functions induced by ACEK effect have been investigated and realized. Pumping of microfluids were observed by either applying traveling wave [13] or DC biased signals [14] onto symmetric coplanar electrode arrays (with same widths and gaps), or by using asymmetric parallel electrodes [15] with different widths and gaps that break the spatial symmetry of electric field distribution. Instead of planar electrode pairs, recently reported 3D step ACEO micropump [16] performs better and faster pumping effect by creating a “fluid conveyor belt” with electrodes having steps of two different heights. Novel micropump designs with controllable processes are needed that can be integrated into lab-on-a-chip microsystems.

DEP study is also an attractive research area because of its capability for rapid bioparticle capture and characterization [17-25]. A lot of novel device configurations are
created to perform DEP particle manipulation. One of these devices shows that particles can be trapped in electrode cages by negative DEP [19]. Particles in a flow-through system can first be concentrated into strands by negative DEP and then be trapped to electrode surface by positive DEP [20]. Biological cells such as bacteria and red blood cells are used as test cells. Microfluidic flow can be combined with DEP to enhance trapping, and it can transport cells to the location which favors DEP effect [21-24]. Even light can be controlled to form optical electrodes to implement DEP effect [25]. These miniaturized systems are in high demand in various applications for bio-particle transportation, concentration, filtration, separation, sampling, mixing, and detection.

DEP effect is commonly used for particle manipulation, such as concentration, separation, and detection. However, DEP force is short-ranged and it is only effective when the particles are placed in the vicinity of the electrode surface. This drawback would greatly prevent its extensive applications. In order to solve this problem, the idea to achieve long range particle manipulation by combining microfluidic convection with DEP trapping comes to light.

This thesis studies two microfluidic functions that can be incorporated into a lab-on-a-chip device, micropumping and concentration of bio-particles, by novel designing of multi-functional orthogonal microelectrode system to induce ACEK effect. Using orthogonal electrode configuration can achieve maximum non-uniform electric field distribution, resulting in strong fluid and particle motion. Well controlled ACEK flow help transport target cells to the trapping site, which would greatly enhance the trapping efficiency by DEP, thus the aim of long range bio/micro particle manipulation can be achieved.

Impedance analysis [4] is studied to determine the optimal conditions for ACEK effect. Equivalent circuit modeling of the microsystem helps to identify the relative importance of various impedance components at different frequencies and potentials. Both numerical simulation and experimental results are presented and discussed in this thesis. Together with ACEK effect and pressure driven mechanism, a flow-through system based on orthogonal electrodes is created, which can be used to pump fluids and concentrate bio-particles. It has potential to deal with solutions in large volume with low concentration.
The second chapter gives brief mechanism and theory of ACEK. The third chapter gives device setup, study on equivalent circuit model and impedance analysis, fluid flow patterns, DEP trapping results, and flow-through system. The last chapter concludes the thesis and provides some possible future work.
CHAPTER TWO: MECHANISM AND THEORY OF AC ELECTROKINETICS

Applying electric fields over fluids may lead to forces on the particles and the fluid. The study of such phenomena is referred to as AC electrokinetics (ACEK). ACEK is commonly categorized into three sub-divisions, ACEO, ACET effect, and DEP. ACEO and ACET effect are two mechanisms that the applied electric field interacts directly with the fluid, while DEP is the force exerts on the particles suspended in the fluid. ACEO and ACET effect can be used to manipulate fluids at microscale and transport particles in the fluids, and together with DEP effect, particles can be separated and concentrated for detection and other diagnostic applications.

2.1 AC Electroosmosis (ACEO)

AC electroosmosis is a flow phenomenon that occurs below the charge relaxation frequency of a fluid [1]. Charge relaxation frequency of the liquid is defined as \( \omega = \sigma / \epsilon \), where \( \sigma \) and \( \epsilon \) are conductivity and permittivity of the fluid, respectively. The formation of electric double layer (EDL) is the central concept to understand ACEO mechanism.

A charged double layer forms on the surface of an electrode, as shown in figure 1. In general, a surface carries a net charge which comes about either through the dissociation of chemical groups on the surface or by the adsorption of ions or molecules from the solution onto the surface. This charge creates an electrostatic surface potential \( \psi_0 \) local to the interface. This is the naturally formed charged layer, usually used for the DCEK applications. The region of liquid at the interface has a higher density of counter-ions and a lower density of co-ions than in the bulk fluid. This region is referred to as the diffuse layer of the electrical double layer. The resulting change in the distribution of ions near the surface is governed by the spatial distribution of the surface electrostatic potential. When a particle or an electrode is immersed in an electrolyte, the surface charge is balanced by an equal (and opposite) amount of excess charge in the double layer. The net
Figure 1. Electric double layer forms at the electrode/electrolyte interface. The interface has a higher density of counter-ions and a lower density of co-ions than in the bulk. Counter-ions in the Stern layer are tightly bounded. The potential falls linearly in the Stern layer, while it decays exponentially with a characteristic distance given by the Debye length. The potential drop across the diffuse layer is termed as zeta potential. [http://www.bic.com/WhatIsZetaPotential.html]
result is that the countercharge from the solution effectively screens the surface charge so that on the global scale, the overall charge is zero. In a thin region between the surface and the diffuse layer, there is a layer of bound or tightly associated counter-ions, generally referred to as the Stern layer (Stern 1924). In this region, it is assumed that the potential falls linearly from the surface value $\psi_0$ to $\psi_\delta$, the value of the potential at the interface between the diffuse layer and the Stern layer. The potential decays across the diffuse layer exponentially with a characteristic distance given by the Debye length $\kappa^{-1}$

\[
\kappa^{-1} = \sqrt{\frac{\varepsilon k_B T}{2z^2 q^2 n_0}}
\]

where $\varepsilon$ is the permittivity of the medium, $k_B$ is Boltzmann’s constant, $T$ is the temperature, $z$ is the charge number of the ions, $q$ is the charge of an electron, and $n_0$ is the number of ions per unit volume. Debye length is usually in the order of 10 nm. For a typical 1 mM KCl solution, the calculated Debye length is 9.61 nm.

For ACEO, the relevant charges dominate in the double layers are no longer the naturally occurring surface charge (for DCEK) of the channel but are the induced charges from the bulk electrolyte to the electrode surface. As shown in figure 2(a), AC signal with magnitude $\pm V$ are applied to two side by side electrodes, which gives rise to the electric field $E$ with tangential component $E_t$ outside the double layer and induced charges on the surface of each electrode. When an electric potential is applied to the electrodes in a solution, counter-ions are electrostatically attracted to the electrodes, and are of opposite polarity to the excitation voltage. This polarization process is termed “induced charging” or “capacitive charging” [3]. The induced charge in the double layer experiences a force $F_q$ due to the interaction with the tangential electric field, resulting in fluid flow. The interaction of the tangential field at the surface with the charge in the double layer gives rise to a surface fluid velocity $u_x$ and resulting in bulk flow due to fluid viscosity, as shown in figure 2(b). On the other half cycle of the signal, the induced charges in the double layer and electric fields change directions simultaneously, giving rise to a nonzero time averaged force and a steady-state flow pattern.

ACEO induced fluid velocity close to the electrode surface is expected to be proportional to the tangential field and the induced charge in the double. The velocity is
then

\[ u = -\frac{\varepsilon}{\eta} \Delta \phi \frac{d\phi}{dx} = -\frac{\varepsilon}{\eta} \Delta \phi \Delta E \]  

(2)

where \( E \) is the tangential field outside the diffuse layer, \( \varepsilon \) is the permittivity of the medium, \( \eta \) is the viscosity of the fluid, and \( \Delta \phi = \phi - \psi \) represents the difference between the potential \( \phi \) on the outer side of the diffuse layer and the potential \( \psi \) on the inner side of this layer, at the no-slip plane, usually terms as zeta potential.

Since the double layer charges in ACEO are “capacitively” induced, the velocity of AC electroosmosis flow is frequency dependent. At very low frequencies all of the potential is dropped across the double layer and the tangential electric field outside the double layer is thus too small to generate flow. While at high frequencies, approaching the charge relaxation frequency \( \alpha/\varepsilon \), the double layer has insufficient time to form and thus there is no charged fluid to interact with the electric field, resulting in zero flow.

Figure 2. Mechanisms of AC electroosmosis (a) AC signal is applied to the electrodes, resulting in the induced charge formation in the double layer and tangential electric field to drive the ions, (b) The interaction of the tangential field at the surface with the induced charge in the double layer gives rise to a surface fluid velocity \( u_x \) and a resulting bulk flow due to with fluid viscosity [1].
Experimental results [6] also showed that the velocity vs. frequency exhibits bell-shaped profile, with peak velocity at several hundred hertz to several kilo hertz, with respect to different solution conductivities.

ACEO capacitive charging process usually dominates at low applied frequency and voltage. Another electrode polarization process can also take place at low frequencies. When the electric field strength exceeds a certain threshold value, electrochemical reactions take place, and the surface charge polarities are inverted. Instead of the counter-ions that are induced by capacitive changing, co-ions are produced at the electrode and electrolyte interface, which is termed as Faradaic charging. As a result, the electric fields tangential to the electrode drive the fluid towards the opposite direction because the signs of the charges change. Compared with capacitive charging, Faradaic charging can produce charge densities of several orders of magnitude beyond equilibrium values, resulting in stronger fluid flow. However, too high a voltage would degrade the electrodes and cause bubble generation, especially for high conductivity fluids.

Since ACEO capacitive charging and Faradaic charging produce ions of opposite signs in the electric field, flow directions are predicted to reverse when there is a transition of the two processes. This phenomenon is observed in the experiments using orthogonal electrode configuration, which will be discussed in detail in the next chapter.

2.2 AC Electrothermal effect (ACET)

ACEO is typically limited to fluids with low ionic strength. High conductivity solution compresses the thickness of the electric double layer, making electroosmosis ineffective.

Non-uniform electric fields produce spatially varying power densities in the fluid and therefore non-uniform temperature fields in the fluid. Temperature variations will lead to local gradients in electric conductivity and permittivity, which in turn induces free, mobile charges in the bulk of the fluid. The applied electric field interacts with the mobile charges, giving rise to electrothermal forces in the liquid, hence induce micro flows. This mechanism is termed AC electrothermal effect (ACET effect). Higher conductivity leads to higher fluid velocity due to increased heat generation and temperature gradients.
When the electric field $E$ is applied to the fluid with conductivity $\sigma$, Joule heating of the fluid will occur. In the fluid, energy balance will be reached according to energy balance equation

$$k\nabla^2 T + \frac{1}{2}(\sigma E^2) = 0$$

(3)

where $k$ is the thermal conductivity, $T$ is the temperature, and $\sigma$ is the electric conductivity of the fluid. $\sigma E^2$ represents the power density generated in the fluid by Joule heating from the applied electric fields.

Non-uniform electric field results in non-uniform heat generation, which leads to temperature gradients $\nabla T$ in the fluid. In turn, the temperature gradient $\nabla T$ produces spatial gradient in fluid conductivity and permittivity by

$$\nabla \varepsilon = \left( \frac{\partial \varepsilon}{\partial T} \right) \nabla T$$

(4)

and

$$\nabla \sigma = \left( \frac{\partial \sigma}{\partial T} \right) \nabla T$$

(5)

$\nabla \varepsilon$ and $\nabla \sigma$ induce mobile space charges $\rho_e$ in the bulk fluid according to

$$\frac{\partial \rho_e}{\partial t} + \nabla \cdot (\sigma E) = 0$$

(6)

and

$$\rho_e = \nabla \cdot (\varepsilon E)$$

(7)

As a result of fluid non-uniformity, electric fields can exert body force on induced space charges

$$F_{ei} = \rho_e E - \frac{1}{2}|E|^2 \nabla \varepsilon$$

(8)

The time averaged force is then

$$\langle F_{ei} \rangle = -0.5\frac{\nabla \sigma}{\sigma} - \frac{\nabla \varepsilon}{\varepsilon} \frac{\varepsilon |E|^2}{1 + (\omega \tau)^2} - \frac{1}{4} |E|^2 \nabla \varepsilon$$

(9)

where $\sigma$ and $\varepsilon$ are the electrical conductivity and permittivity of the medium, $\tau = \varepsilon / \sigma$.
is its charge relaxation time, and $\omega = 2\pi f$ is radian frequency. Equation (9) can be rewritten as

$$F_{et} = -0.5 \left[ \nabla \frac{\sigma}{\varepsilon} - \nabla \frac{\varepsilon}{\sigma} \right] E_0 \frac{\varepsilon E_0}{1 + (\omega \tau)^2} + 0.5 |E_0|^2 \nabla \varepsilon$$

Equation (10)

$E_0$ is the magnitude of the applied electric field. The first term in equation is the Coulomb force and the second term is the dielectric force.

For aqueous media at 293K, we have

$$\frac{1}{\varepsilon} \frac{\partial \varepsilon}{\partial T} = -0.004$$

Equation (11)

and

$$\frac{1}{\sigma} \frac{\partial \sigma}{\partial T} = 0.02$$

Equation (12)

From the above it can be deducted that the fluid body force $F_{et}$ follows the direction of electric field and is proportional to the temperature gradient $\nabla T$. The fluid behavior is governed by Navier-Stokes equation

$$\rho \frac{\partial u}{\partial t} + \rho (\nabla \cdot u) u - \eta \nabla^2 u + \nabla P = F_{et}$$

Equation (13)

where $\rho$ is the fluid density, $\eta$ is the dynamic viscosity, $P$ is the external pressure and $u$ is the velocity of the fluid. Together with $\nabla \cdot u = 0$ for incompressible fluid, fluid velocity can be determined for ACET flow.

### 2.3 Dielectrophoresis (DEP)

While ACEO and ACET effect are the mechanisms of fluid flow, dielectrophoresis (DEP) is a phenomenon in which a force is exerted on a dielectric particle when it is subjected to a non-uniform electric field. The strength of the force depends strongly on the medium and particle’s electrical properties, on the particle’s shape and size, as well as on the frequency of the electric field. Consequently, fields of a particular frequency can manipulate particles with great selectivity. This has allowed the separation of cells or the orientation and manipulation of bio/nano-particles.

All particles exhibit dielectrophoretic activity in the presence of electric fields. DEP
force does not require the particle to be charged. When a small particle is suspended in an aqueous electrolyte (such as potassium chloride, KCl), in the presence of an applied electric field, charges are induced at the interface between the particle and the electrolyte, as shown schematically in figure 3. The amount of charge at the interface depends on the field strength and the electrical properties (conductivity and permittivity) of both the particle and the electrolyte.

Figure 4(a) shows numerical simulations of electric field distribution by symmetric electrodes with particle polarisability greater than the suspending medium. 3 volt signal is applied to the two electrodes located at both sides. Conductivities of the particle and the medium are defined as shown in the plot. The electric field lines bend towards the particle, meeting the surface at right angles. The converse is shown in figure 4(b), where the particle polarisability is less than the electrolyte. The field lines now bend around the particle as if it were repelled by the particle. When the polarisability of the particle and electrolyte are the same, it is as if the particle does not exist and the field lines are parallel and continuous everywhere.

Consider the same particle subjected to a non-uniform electric field generated by asymmetric electrode pair, as shown in figure 5. The distribution of induced charges at the particle surface is non-uniform, thus the electric field will have a net force onto the particle. In figure 5(a), when the particle is more polarisable than the solution, it will move towards higher field region, which is defined as positive DEP (p-DEP). Figure 5(b) shows particle tends to move to the low field region because it is less polarisable than the medium, which is termed as negative DEP (n-DEP).

Under AC electric field, complex permittivity is used to describe the frequency dependent response of the dielectric to the field. It consists of both real and imaginary parts, which is given in the expression below

\[ \varepsilon = \varepsilon_r \varepsilon_0 - i \frac{\sigma}{\omega} \]  

(14)

The electrical dipole is formed from a simple distribution of charges and is fundamental to many aspects of electromagnetics, including ACEK. In practical, a dipole moment forms due to the interaction of a polarisable particle and electric field.
Figure 3. Schematic diagram of how a dielectric particle suspended in an aqueous electrolyte polarizes in a uniform applied electric field $E$ [1].

Figure 4. Numerical simulations of electric field distribution by symmetric electrodes with (a) particle more polarisable (b) particle less polarisable than the suspending medium. The colors indicate the electric potential and the lines are electric field distribution. (Simulation done with Comsol Multiphysics, Sweden)
Figure 5. Numerical simulations of electric field distribution by asymmetric electrodes with (a) particle more polarisable (b) particle less polarisable than the suspending medium. Non-uniform distribution of the induced charges on the particle surface experience net force by the electric field. Positive (left plot) and negative (right plot) DEP are defined according to whether the particle is more polarisable than the medium or not. Arrows in the plot indicate the movement of particles, either to high field region or low field region.

\[
\begin{align*}
\sigma_m &= 10^{-4} S/m \\
\sigma_p &= 1 S/m \\
\sigma_m &< \sigma_p
\end{align*}
\]

Particle more polarisable

\[
\begin{align*}
\sigma_m &= 10^{-4} S/m \\
\sigma_p &= 10^{-6} S/m \\
\sigma_m &> \sigma_p
\end{align*}
\]

Particle less polarisable
In a non-uniform electric field the force imbalance on the dipole moves the particle. The effective dipole moment of a spherical particle is given below

\[ p = 4\pi\varepsilon_m \left( \frac{\hat{\varepsilon}_p - \hat{\varepsilon}_m}{\hat{\varepsilon}_p + 2\hat{\varepsilon}_m} \right) a^3 E \]  

(15)

Clausius-Mossotti factor (CM factor)

\[ K(\omega) = \frac{\hat{\varepsilon}_p - \hat{\varepsilon}_m}{\hat{\varepsilon}_p + 2\hat{\varepsilon}_m} \]  

(16)

is used to describe the effective dipole moment of the particle, where \( m \) denotes medium and \( p \) denotes particle, which is frequency dependent.

The real part of the CM factor reaches a low frequency limiting value

\[ f \to 0 \Rightarrow K(\omega) \to \frac{\sigma_p - \sigma_m}{\sigma_p + 2\sigma_m} \]  

(17)

which depends solely on the conductivity of the particle and suspending medium. Conversely, the high frequency limiting value is dominated by the permittivity of the particle and suspending medium

\[ f \to \infty \Rightarrow K(\omega) \to \frac{\varepsilon_p - \varepsilon_m}{\varepsilon_p + 2\varepsilon_m} \]  

(18)

CM factor has strong influence on the particle behavior responding to electric field. For a spherical particle, the variation in the magnitude of the force with frequency is given by the real part of the CM factor. The time average of the DEP force on a spherical particle is given by

\[ \left\langle F_{DEP}(t) \right\rangle = 2\pi\varepsilon_m a^3 \text{Re} \left[ K(\omega) \right] \nabla |E_{rms}|^2 \]  

(19)

From the equation, we can see the magnitude of the force depends on the particle volume, the permittivity of the suspending medium, and gradient of the field square. So the sign of the real part of CM factor decides whether the particle acts as positive or negative DEP.

\[ F_{DEP} \propto \nabla |E_{rms}|^2 \propto \frac{V^2}{r^3} \]  

(20)

As equation (20) indicates, DEP force scales with the square of the voltage and
inversely with the cube of the distance, so that decreasing the characteristic dimensions of
the electrode by one order of magnitude can lead to three orders of magnitude increase in
the DEP force. This means that DEP effect is short range sensitive, and this is a clear
advantage for using microelectrodes with small spacing apart.

For a sphere particle, the real part of the CM factor is bounded by the limit
\(-0.5 < \text{Re}[K(\omega)] < 1\) and varies with the frequency of applied field and the complex
permittivity of the medium. Figure 6 shows an example dielectrophoretic response of a
particle as a function of frequency.

Cross-over frequency for micro-particles, especially biological cells, is an important
characteristic parameter in the study of their DEP behavior, also shown in figure 6. At
cross-over frequency, the effective dielectric properties of the cell exactly balance those
of the suspending medium, so that the DEP force is zero. Also, this is the frequency when
DEP force changes sign, either from negative to positive DEP or from positive to
negative DEP. If we know and can control the dielectric properties of the suspending
medium, we can deduce and also control the DEP behavior of the suspended cells or
particles. This has important implications for applying DEP to characterize and
selectively manipulate cells. The formula for calculating the cross-over frequency can be
derived by setting \(\text{Re}[K(\omega)] = 0\), we have

\[
f_{xo} = \frac{1}{2\pi} \sqrt{\frac{(\sigma_m - \sigma_p)(\sigma_p + 2\sigma_m)}{(\varepsilon_p - \varepsilon_m)(\varepsilon_p + 2\varepsilon_m)}}
\] (21)

The value of \(f_{xo}\) depends principally on the cell radius and membrane capacitance.
Since it is hard to measure conductivity and permittivity of the particles, the cross-over
frequency is usually determined in the experiment by observing the particle motion
change as the direction change of the DEP force.

\[
\nu_{DEP} = \frac{F_{DEP}}{f} = \frac{2\pi \varepsilon_m a^3 \text{Re}[K(\omega)] \nabla |E_{rms}|^2}{6\pi \eta a} = \frac{\varepsilon_m a^2 \text{Re}[K(\omega)] \nabla |E_{rms}|^2}{3\eta}
\] (22)

Assume that the instantaneous velocity is proportional to the instantaneous
dielectrophoretic force, DEP velocity can be obtained by DEP force divided by a friction
factor \(f = 6\pi \eta a\). For spherical particle, DEP velocity is given in equation (22).
Figure 6. The theoretical dielectrophoretic (DEP) response is shown as a function of frequency, for a 10 mm diameter cell suspended in an electrolyte of conductivity 40 mS/m. The DEP response is normalized against that experienced by a conducting sphere of diameter 10 mm. With increasing frequency the DEP behavior of a viable cell (with a poorly conducting membrane) approaches that of a conducting sphere, making the transition from negative to positive DEP at the "cross-over" frequency $f_xo1$. The curves are shown for two values (0.44 and 1.25 mS/m) of the cell cytoplasm conductivity [18].
2.4 Equivalent circuit modeling of the microfluidic system

In order to better understand the mechanisms lie behind each ACEK phenomena and determine optimum condition for implementation, the equivalent circuit can be extracted to represent the microfluidic system. Use parallel planar electrode for example, which is given in figure 7 [4], $R_{lead}$ represents lead resistance, which arises from the thin film metal lines, bonding pads, etc, and therefore, they are in series with the electrolytic cell. $C_{cell}$ accounts for direct capacitive coupling between the two electrodes. The value of $C_{cell}$ depends on the dielectric properties of the electrolyte and electrode geometries. The bulk of the electrolyte obeys Ohm’s law, so the bulk of the solution is modeled as a resistor $R_{solv}$ in series with components at the interfaces of the electrodes and the electrolyte. $R_{solv}$ is affected by the conductivity of the fluid.

Two current-conducting mechanisms at the electrode/electrolyte interface are represented by different components. Hydrolyzed ions at the surface of metal electrodes cause a double layer capacitance, $C_{dl}$, which represents a capacitive charging process.

![Figure 7. Equivalent circuit models for electrode/electrolyte system (a) capacitive charging for induced charges and Faradaic charging for electrochemical reaction, (b) equivalent circuit consisting of all the components that form the electrode/electrolyte interface [4].](image-url)
There are also electrode reactions at the interface, which is represented by a battery and a resistor in the equivalent circuit for Faradaic charging, as shown in figure 3(b). If there is electrochemical reaction, electric charges are transferred across the interface in parallel to the charging of the double layer, so the Faradaic components are in parallel with $C_{dl}$.

At low applied frequency, most of the potential will drop at the interface of electrode and electrolyte, where capacitive and Faradaic charging processes dominate, favoring ACEO. If an ac signal of high frequency is applied over the electrodes, the interfacial impedance can become much lower than the resistance of the fluid bulk. The voltage drop across the interface can be sufficiently small, thus electrode charging processes are suppressed. No electrochemical reaction will take place at the electrodes while the electric field can penetrate the fluid. This case will favor ACET effect, which will be discussed in the next chapter.
CHAPTER THREE: MICROFLUIDS AND BIO/MICRO PARTICLE MANIPULATION USING ORTHOGONAL ELECTRODE

AC electrokinetics has been intensively studied in the recent years. ACEO and ACET effect are two major mechanisms used to manipulate microfluidics, which have different origins, (ACEO originates from the electric stress at the electrode surface, while ACET effect exerts volume forces on fluids.) DEP has successfully been used to capture a range of bio-particles such as viruses, DNA, and proteins. However, since the DEP force is short-ranged, the target cells need to be located in the vicinity of the trapping site for local DEP trap and concentration. If the sample is highly diluted, or if one has a large volume of fluid to process, this current technique will usually lead to infeasible processing times [21]. Microfluidic flow help transport the bio/micro particles to the electrode surface, where they are trapped and concentrated by DEP. Based on this idea, a long range bio/micro particle manipulation device is created using orthogonal electrodes.

Orthogonal electrodes have been used [7, 24] for the pumping of microfluidics and characterization of bio-particles. Electrodes with T shape can generate non-uniform electric field gradients thus maximize fluid and particle motion by applying voltages lower than other configurations. Three unique flow patterns were observed with fluid conductivity $\sigma=20$ mS/m, which attribute to three suggested mechanisms: ACEO capacitive charging, AC Faradaic polarization, and ACET effect, respectively. Upon concentration of them, detection and other diagnostic methods can be employed.

3.1 Design of orthogonal electrode setup

The device consists of a pair of electrodes that are fitted perpendicular to each other on a glass slide, forming orthogonal configuration (T shape). The T-electrodes are separated apart varying from 100 to 200 µm. A slip silicone cover (SA8R-0.5, Grace Bio-Labs, USA) is sealed with epoxy glue on the glass slide to form the chamber. Glass slides are used as substrate for its transparency to see through microscope. The chamber has a diameter of 8 mm and 0.5 mm in height, with a total volume of 45 µL. In order to avoid
irregularity of the electrode tip that would cause inconsistence of the electric field distribution and irregular flow pattern, a micromanipulator probe (Micromanipulator, USA) with very sharp tip is used as the vertical electrode, as shown in figure 8.

Since the electrodes are orthogonally positioned, non-uniform electric field distribution is achieved. Highly non-uniform electric field is responsible for generating tangential field component, leading to ACEO flow and forming thermal gradient, leading to ACET flow. Both flows can transport particles to the vicinity of the electrodes for better DEP trapping. Thus, orthogonal electrode setup can be a simple and ideal device for designing micropump or manipulating particles using DEP effect.

Figure 9 shows a plot of electric potential and electric field distribution for orthogonal electrodes, simulated by Comsol Multiphysics, a finite element analysis (FEA) simulation software. The figure shows the geometry of the “T” setup used in the experiment. The domain is 6mm×4mm, with electrode width 200 µm and spacing 400 µm in between. 15 volt signal is applied to the vertical electrode while horizontal electrode is grounded. The color map indicates the electric potential distribution. Asymmetric electric field is highest at the electrode tip, where ACEK phenomena are prominent.

Figure 8. Orthogonal electrodes configuration used in the research. (a) A sharp tip micromanipulator needle is used as the vertical electrode. The separation between electrodes is measured to be 140 µm, (b) orthogonal electrode pair fitted in the slip cover chamber on a glass slide.
Figure 9. Simulation of non-uniform electric field distribution of orthogonal electrode pair. Color map shows the distribution of electric potential (light color indicates high magnitude) and arrows show the direction and relative strength of the electric field. The domain is $6\text{mm} \times 4\text{mm}$, with electrode width $200 \ \mu \text{m}$ and spacing $400 \ \mu \text{m}$ in between. Vertical electrode is applied 15 volt while horizontal electrode is grounded. Highest field is located at the electrode tip, where ACEK phenomena are prominent. (Simulation done by Comsol Multiphysics)
3.2 Impedance analysis and equivalent circuit modeling

Impedance measurement and analysis of orthogonal electrodes are performed to help better understanding of ACEK mechanisms and to determine the optimum frequency range to implement ACEO, ACET effect, and DEP. The impedance of a fluid with conductivity 20 mS/m is obtained by Agilent 4294a Precision Impedance Analyzer. Magnitude and phase information are plotted separately, as shown in figure 10.

The impedance plot in figure 10 can be divided into three parts. At low frequencies, especially below 1 kHz, impedance shows a strong capacitive property, which favors double layer formation and interface charging processes, thus ACEO flow dominates. At frequency from 10 kHz to 1 MHz, the impedance approaches resistive nature, and most of the electric potential drops in the bulk fluid, generating the thermal gradient and contributing to the ACET effect. Hence it can be deduced that strong ACEO flow occurs at low frequency and ACET effect dominates above 100 kHz. Furthermore, DEP also favors resistive frequency range because electric field strength is maximized in the bulk fluid because more voltage drops in the fluid instead of in the double layer. Bulk fluid capacitance dominates at frequency above 1 MHz, so the magnitude goes down and the phase shows more capacitive characteristics.

Figure 10. Impedance measurement of orthogonal electrode pair with $\sigma=20$ mS/m. Magnitude and phase information is plotted separately. The spacing between the electrodes is 200 $\mu$m and measurement is excited by 0.5 volt signal.
An appropriate equivalent circuit model helps to identify the relative importance of various impedance components at different frequencies and potentials. Equivalent circuit model is derived from the characteristics of the microelectrode system. The model takes into account the resistance and capacitance in the bulk as well as at the electrode and electrolysis interface. As shown in figure 11, $R_{\text{bulk}}$ and $C_{\text{bulk}}$ are resistor and capacitor coupling the bulk fluid between orthogonal electrodes, respectively. $R_{\text{int}}$ is the resistor of the interconnected wire and the electrodes. At the interface of the electrode/electrolyte, there are double layer impedance components, denoted as $Z_{DL}$.

$Z_{DL}$ is also known as constant phase element [26]. It is an equivalent electrical circuit component that models the behavior of a double layer, which is an imperfect capacitor. The double layer polarization impedance can be fitted as

$$Z_{DL} = \frac{A}{(i\omega)^\beta} = \frac{A}{\omega^\beta} \left[ \cos\left(\frac{\pi}{2} \beta\right) - i\sin\left(\frac{\pi}{2} \beta\right) \right]$$

where $A$ and $\beta$ are constants.

Each component value in the equivalent circuit can be extracted from the impedance measurement. Two series double layer impedance components can be combined into one. And double layer impedance only dominates at very low frequency range. At high frequency, its value can be neglected, and this will be verified in the following.

Values of each component can be calculated by three steps described below:

1. At mid-frequency range, when the circuit is almost resistive, the circuit is equivalent to two series resistors, $R_{\text{int}}$ and $R_{\text{bulk}}$. Pick up the impedance value where the phase angle is the largest (less negative), $f_r = 84.915$ kHz, $|Z_r| = 10100.2$ $\Omega$, $\theta = -1.78$,

$$R_{\text{int}} + R_{\text{bulk}} = |Z_r| \cos \theta = 10095.3 \Omega$$

2. At high frequency, the circuit is equivalent to RC circuit. Find the corner frequency where the impedance drops to the $1/\sqrt{2}$ of the resistive value at mid-frequency, $f_c = 6.55$ MHz, $|Z_c| = 7222.6$ $\Omega$,

$$R_{\text{int}} \frac{R_{\text{bulk}}}{\sqrt{2}} = |Z_c| = 7222.6 \Omega$$

Solve equations (24) and (25) to get $R_{\text{int}} = 287.1$ $\Omega$ and $R_{\text{bulk}} = 9808.2$ $\Omega$. 

24
Figure 11. Equivalent circuit model derived from orthogonal electrodes system. $R_{\text{bulk}}$ and $C_{\text{bulk}}$ are resistor and capacitor coupling the bulk fluid between orthogonal electrodes, respectively. $R_{\text{int}}$ is the interconnect resistance of the wire and electrodes. Electric double layer impedance components are represented as $Z_{DL}$. 
Note that at measured corner frequency, the phase angle approaches -45, indicating that interconnect resistance $R_{\text{int}}$ is much lower than the bulk resistance $R_{\text{bulk}}$. Given such small gap, for very high conductivity solutions, the interconnect resistance may be comparable to the bulk resistance, affecting the phase angle at high frequency range.

$C_{\text{bulk}}$ can be calculated from the corner frequency

$$C_{\text{bulk}} = \frac{1}{2\pi f c R_{\text{bulk}}} = 2.45 \, \mu F$$

(26)

3. Subtract the mid-frequency resistive impedance from the impedance at low frequency, so the impedance now solely depends on the double layer impedance

$$Z_{\text{DL}} = \frac{A}{(i\omega)^{\beta}} \Rightarrow |Z_{\text{DL}}| = \frac{A}{(2\pi f)^{\beta}} \Rightarrow 1g|Z_{\text{DL}}| = 1gA - \beta 1g2\pi f$$

(27)

Plot the impedance in log-log scale from 40 Hz to 1000 Hz, in which double layer capacitance dominates. As can be seen in figure 12, a perfect straight line fits the measurement and the slope is the coefficient $\beta$. From the fit curve, $\beta = 0.665$, and $A$ is identified to be 910000.

Figure 12. Double layer impedance measurement and fit curve ($\sigma = 20 \, \text{mS/m}$). The measured data fits perfectly with linear relationship, revealing the constant phase angle characteristics and validity of the double layer impedance model.
Now calculate the double layer impedance at 100 kHz

\[ |Z_{dl}| = \frac{A}{(2\pi f)^{\beta}} = \frac{910000}{(2\pi 100 \times 10^3)^{0.665}} = 126.8\Omega \] (28)

This value can be neglected compared with the 10 kΩ at mid-frequency. And it is even smaller at higher frequency. This calculation justifies that the double layer impedance components are only effective at low frequency where ACEO dominates.

The impedance measurement for solution with conductivity \( \sigma = 20 \text{ mS/m} \) is plotted with equivalent circuit simulation data with both magnitude and phase information, as shown in figure 13 and figure 14. The simulation curve matches well with the measured data. This proves that the proposed equivalent circuit model can represent the orthogonal electrode microsystem with high accuracy.

From figure 15, comparison can be made between low conductivity (20 mS/m) and high conductivity (1.42 S/m) solutions, which shows insights into the different applications of each solution. Low conductivity solution has high interfacial impedance, which dominates in low frequency applications. Higher conductivity suppresses the double layer capacitive charging and lowered the bulk resistance for more pronounced ACET effect. Lower resistance (in high conductivity case) will let more current to go through, therefore generating more heat and stronger thermal gradient for better ACET effect. The spacing between the electrodes also affects. Larger spacing means weaker electric field strength, reducing ACEO and ACET effects. It is tested that at spacing higher than 1500 µm, with the applied 20 volt peak to peak (V_{pp}), no flow pattern can be observed. It also can be observed that as the conductivity increases, resistive region shifts to higher frequency, so does the optimal frequency for ACET effect. Thus lower conductivity solution would favor the ACEO flow while higher conductivity solution works better for ACET effect.

The equivalent circuit derived for orthogonal electrodes matches well with the experimental data. More components can be added to this model to give more accurate circuit models.
Figure 13. Comparison of impedance magnitude with measured and simulation data for low conductivity solution (20 mS/m). The spacing between the electrodes is 200 µm.

Figure 14. Comparison of impedance phase angle for measured and simulation data for low conductivity solution (20 mS/m). The spacing between the electrodes is 200 µm.
Figure 15. Comparison of measured impedance plot for both low (20 mS/m) and high conductivity (1.42 S/m) solutions. The spacing between the electrodes is 200 µm.

3.3 Microflow reversal generated by orthogonal electrodes

One challenge in ACEK fluid manipulation is the flow reversal, which has been observed by several groups [16, 27, and 28]. In [27], Studer et al. reported the reversal of the pumping direction at high frequencies (50-100 kHz) and relative high voltage (1-6 V_{rms} at 4.2 µm in-pair electrode spacing) compared with typical ACEO conditions (1 kHz, below 1 V_{rms}) in their microfluidic loop comprised of arrays of asymmetric planar electrodes. Wu et al. reported ACEO flow reversal by Faradaic charging (i.e. by electrochemical reactions) that induces co-ions instead of counter-ions at the electrodes surface [28]. Flow reversal has also been observed for 3D step ACEO micropump by Urbanski et al. [16] and they reported that flow reversal threshold voltage increases as the increase of the operating frequency. Various hypotheses and explanations have been offered for flow reversal.

In the experiments with a pair of orthogonal electrodes, three types of microflow reversal were experimentally observed by changing the applied electric signals. Three ACEK processes, capacitive electrode polarization, Faradaic polarization, and ACET
Electrochemical cell (ECC) flow patterns are proposed to explain the different flow patterns respectively. Electric field strength can reach the order of $10^5$ V/m, with 15 V$_{pp}$ signal applied to electrode pair with 150 µm spacing.

Fluorescent latex carboxylate-modified particles (Invitrogen, USA) are added to the tap water with conductivity $\sigma$=20 mS/m. These fluorescent particles serve as the tracers to indicate the flow pattern. Too large particles are not suitable for the indicator since they will not fully obey the fluid motion because of the DEP force exerted on it, especially at the electrode tips. It is commonly considered that particles with diameter less than 1 µm have weak DEP effect, so fluorescent particles with average diameters 500 µm and 1 µm are chosen.

A UV light source (EXFO X-Cite 120 Fluorescence Illumination System, Canada) is used to excite the yellow-green (505/515) fluorescent particles. A charge-coupled device (CCD) camera (Photometrics CoolSnap ES, USA) is used to capture images and videos through a microscope (Eclipse LV100, Nikon, Japan). Image-Pro 3DS software suite (Media Cybernetics, Inc. USA) is used for monitoring and processing data captured by CCD camera. With build-in PIV (particle image velocimetry) technique, it can track the particles and extract the velocities.

AC signals are applied to the electrodes by Agilent 33220A signal generator (Agilent Technologies, Inc., USA). A high voltage amplifier (model 2350, TEGAM Inc., USA) is used to exceed the 10 V$_{pp}$ limit by signal generator.

### 3.3.1 ACEO flow

Upon applying a small AC signal, electric double layer forms at the interface of electrodes. Charges induced in the electric double layer by the AC signal would experience a driving force by tangential component of the electric field and maintain a steady state fluid flow.

Under 1 kHz and 10 V$_{pp}$ signals, fluid is observed to flow along the vertical electrode, going from the gap towards the sharp electrode tip, and then it extends into the fluid bulk and form vortices. By superimposing successive video frames (100 frames at 0.1s
interval), a single plot of the particle traces can be obtained by Image-Pro 3DS software suite, as shown in figure 16. As the study of impedance analysis shows, this flow pattern is consistent with AC electroosmosis flows induced by capacitive charging, i.e. fluid moving away from the electrode gap.

Numerical simulation is an important research method such that by comparing simulations with experiments, experimental results can be predicted, analyzed and explained better. Commercial Finite Element Analysis (FEA) software Comsol Multiphysics is used to solve multiphysics models.

In the simulation of ACEO fluid flow, two models are involved, Conductive Media DC model for solving electric field and Incompressible Navier-Stokes model for fluid flow. The governing equations are listed as follows:

Poisson’s equation

\[-\nabla \cdot (\varepsilon_0 \nabla V - P) = \rho\]  \hspace{1cm} (29)

Figure 16. Fluid flow paths at 1 kHz and 10 V_{pp} (tap water \(\sigma=20\) mS/m) formed by superimposing 100 successive video frames at 0.1s interval. Fluorescent particles all move from the electrode gap towards the electrode tip and form vortices in the bulk (shown with arrows).
Incompressible Navier-Stokes equation

\[ \rho \frac{\partial u}{\partial t} - \eta \nabla^2 u + \rho (u \cdot \nabla) u + \nabla p = F \]  

(30)

According to equation (2), the velocity of the fluid along the electrode surface is proportional to tangential field \( E_x \) and zeta potential \( \zeta \), which is proportional to normal field \( E_y \) by linear approximation. The fluid flow pattern is shown qualitatively in figure 17. 10 V_{pp} is applied to the electrodes as the experimental condition. ACEO induced flows move towards the vertical electrode tip and vortices are formed in the bulk fluid, which is consistent with experimental observations at low frequencies.

Figure 17. Numerical simulation of ACEO fluid flow. 10 V_{pp} is applied to the electrodes as the experimental conditions. The velocity field (arrows) around the electrode tip agrees with the experimental results that fluid flows towards the electrode tip and forms vortices. The color gradient shows the electric potential distribution where light color indicates higher magnitude. (Simulation done by Comsol Multiphysics)
3.3.2 Faradaic polarization at low frequency and high voltage region

If we keep the signal frequency below 1 kHz, and gradually increase the voltage, the change of flow pattern is observed when the voltage exceeds 15 $V_{pp}$. Figure 18 shows the flow traces obtained at 200 Hz, 20 $V_{pp}$. The flow diverges at the tip of vertical electrode. Within 20 $\mu$m from the tip, some flows reverse their directions, shooting from the tip towards the gap between the electrodes, while the rest maintain normal directions, moving along the electrode away from the tip.

Obviously, this abnormal flow pattern is caused by mechanisms other than capacitive charging ACEO. As it is well known that a higher electric field at low frequency could lead to electrochemical reactions, Faradaic charging is proposed to be the responsible mechanism. At even higher voltages, corrosion of electrode tips and bubble generation were observed, confirming this hypothesis.

When the electric field strength exceeds a certain threshold value, Faradaic charging takes place, and the surface charge polarities are inverted. Instead of the counter-ions that are induced by capacitive changing, co-ions are produced at the tip of the vertical electrode.

Figure 18. Flow pattern at 200 Hz and 20 Vpp. At electrode tip, some tracer particles go to the gap between the electrodes as compared with the capacitive charging that causes the ACEO flow in figure 12. Arrows show the directions of flows.
electrode. As a result, the electric fields tangential to the electrode drive the fluid towards the opposite direction, as observed in the experiments.

Faradaic polarization is strong at the sharp electrode tip where the electric field has high magnitude, breaking the Ohmic and Faradaic current balancing. At some distance away from the electrode tip (20 µm in the experiment), field strength reduces, and counter-ions dominate, thus ACEO flow is observed. So the divergence of the microflows at the electrode tip is due to the competition between the two polarization processes. Experimental results agree well with the explanations provided by Olesen et al. [29] that Faradaic current dominates at low frequency, high voltage region.

### 3.3.3 ACET flow

While ACEO is the force acting on the electric double layer at the electrode/electrolyte interface, ACET effect is prominent in the bulk solution. The applied non-uniform electric field interacts with gradients of conductivity and permittivity caused by thermal gradient, giving rise to electrothermal forces in the liquid, hence induce electrothermal flow.

As figure 10 shows, for tap water with conductivity 20 mS/m, the impedance is almost resistive from frequency 50 kHz up to 1 MHz. Most of the voltage drops in the bulk solution, resulting in thermal gradient by heating generation and dissipation. As a result, ACET effect starts to dominate. At 15 V<sub>pp</sub> signal, sufficient heat is generated to induce fluid flows. The frequency of the signal is set at 500 kHz, the middle point in the resistive region of the impedance spectrum.

For ACET flows, the flow goes along the vertical electrode towards the gap as shown in figure 19. Flow pattern is indicated by the traces of fluorescent particles suspended in the fluid. Unlike the ACEO that flows towards the vertical electrode tip from the gap of the electrodes, ACET flow direction is opposite to that induced by capacitive charging ACEO at low frequency and low voltage.

This flow pattern can be well explained with numeric simulation by COMSOL (FemLab) software. Three models are used for the ACET numerical simulation,
Conductive Media DC model, Convection and Conduction model, and Incompressible Navier-Stokes model.

The electric field distribution is obtained by solving Poisson’s equation (equation (29)). According to energy balance equation (equation (3)), thermal gradient can be solved from the electric field. Both the electric field and temperature gradient affect the external force (equation (10)) in incompressible Navier-Stokes equations.

Figure 20 shows temperature and thermal gradient distribution solved in numerical simulation. Thermal continuity was assumed for the electrode sections within the fluid chamber. The calculated thermal gradient can reach as high as $6.3 \times 10^5$ K/m near the electrode tip, as the arrows indicate. So the highest thermal gradient (as color map shows) happens at the space between the two electrodes, where the electric field is also the strongest, and this produces a different flow pattern from ACEO.

ACET fluid velocity field is plotted in figure 21. The fluid boundaries are set as normal flow, zero pressure in Incompressible Navier-Stokes models, and electrodes boundaries are set as no-slip. The bulk fluid in the chamber all move towards the electrode gap, which is consistent with the experimental results.

Figure 19. Flow field generated at 500 kHz and 15 V$_{pp}$. Flow reversed as compared with ACEO flow pattern. This flow pattern (shown in arrows) is induced by ACET effect.
Figure 20. Numerical simulation of ACET temperature and thermal gradient distribution. Temperature reaches maximum value in between the electrodes (light color map indicate high temperature). Arrows show the thermal gradient direction. Fluid boundaries are set as convective flux while electrodes are assumed thermal continuity. (Simulation done by Comsol Multiphysics)

Figure 21. Numerical simulation of ACET velocity field. The subdomain color (light color indicates higher magnitude of thermal gradients) shows the calculated thermal gradient and the arrows indicate the velocity field. (Simulation done by Comsol Multiphysics)
Several biological solutions are tested experimentally with ACET effect. These solutions, such as LB (Lysogeny Broth), MSM/TE/Glucose (Minimal Salts Medium), and PBS (Phosphate Buffer Solution) are highly conductive, with conductivities more than 1 S/m. These are real environment in which biological cells live. With such high conductive solutions, ACEO is ineffective because the thickness of the electric double layer is suppressed by the high conductivities. For these biological solutions, strong electrothermal flows were observed in the experiments. In the experiments, there are competitions between convective heating and ACET flow. Too much heating would lead to fast evaporation and convective vortices formation, like boiling water. It is better to maximize thermal gradient while control temperature rise.

3.3.4 Flow velocity dependence on applied signals

Comparing microflows induced by ACEO and ACET effect, the two flow patterns are just in opposite directions, with ACEO flows away from the gap at 1 kHz and ACET flows towards the electrode gap at 500 kHz. With mathematical intuition, at least one frequency point exits between 1 kHz and 500 kHz that the two opposite flow streams will cancel each other and the fluid looks as if no signal is applied. From the experiment, the transition frequency between the two reversed flows is identified at around 30 kHz by sweeping the frequency. Thus if we know the transition frequency point for the flow pattern change for specific fluid conditions (conductivities), we have a way to control the flow direction by tuning the signal frequency. This transition may act as a valve in the microfluidic channels. With no moving parts but only the change of frequency, fluid flow direction can be manipulated with ease.

Also, ACEO and ACET velocities have different dependency on the applied electric fields. By extracting the dependence of fluid velocity on voltage, the dominant ACEK mechanism can be identified.

In the experiment, traces of the fluorescent polystyrene particles (500 nm or 1 µm in diameter) are recorded by a CCD video camera. The velocity of the particles can be calculated by the build-in PIV technique of Image-Pro 3DS software suite. The area used
to calculate the velocity is located in the electrode gap, and 15 µm away from the electrode tip. Two groups of velocity data are extracted that are representative at low frequencies (500 Hz) and high frequencies (500 kHz), respectively.

One group of velocity data is obtained at 500 Hz with applied voltages ranging from 2 V\text{pp} to 14 V\text{pp} with 2 V intervals. At 500 Hz below 15 V\text{pp}, capacitive charging ACEO is expected to be the dominant mechanism acting on the fluid, and the theory predicts that ACEO flow velocity is a quadratic function of the applied voltage. The experimental data are fitted to two curves, which are also shown in figure 22.

As the curve-fit shows, the quadratic relationship fits up to the 6 V\text{pp}, then the measured velocity becomes lower than the quadratic curve. From 8 V\text{pp} and higher, the data seems to follow a V*\log (V) relationship as Olesen et al. described [29]. So with two curve-fit the experimental data can be well explained.

Theoretically, the velocity scaling with the quadratic voltage relationship is only valid

![Figure 22. Velocity measurement and curve-fit for 0.5 µm fluorescent particles at 500 Hz. The velocity follows the quadratic relation with voltage up to 6 V_{pp} and follows V*\log (V) relationship above 8 V_{pp}.](image)

38
for low driving voltage comparable to thermal voltage (~25 mV) as a linear approximation of zeta potential drops in the double layer. When a higher voltage is applied, nonlinearity of the electric double layer capacitance would lead measured data to deviate from the theory prediction. Instead of quadratic relationship, fluid velocity scales more linearly [27] or even saturates at high voltages. When the voltage is high enough (15 V$_{pp}$ or above for my experiments) to induce electrochemical reaction, i.e. Faradaic charging, corrosion of the electrode and bubble generation prevent the accurate measurement of the fluid velocity.

Another set of data is obtained at 500 kHz, where the flow velocity is reversed as compared with the condition at 500 Hz. The tracer particles are 1 µm in diameter. The applied voltage ranges from 12.5 V$_{pp}$ to 25 V$_{pp}$. ACET velocity scales with the conductivity of the fluid. For a conductivity of 20 mS/m (tap water) used in the experiments, which is considered as low for ACET effect, ACET flows are not prominent until a large voltage is used. The measured velocity for 12.5 V$_{pp}$ is 3 µm/s and the flows are merely observed when the voltage is below 10 V$_{pp}$. As can be seen from figure 23, the measured data fits to the third power of voltage ($u \sim V^3$). Theoretically, ACEO velocity scales with quadratic relation of the applied voltage, while ACET velocity scales with the voltage as $V^2 \sim V^4$ [30] depending on the heat transfer boundary conditions. So this indicates that microflows at 500 kHz should be attributed to ACET effect, not ACEO, as the main driving force. Different boundary conditions and some other side effects would prevent from reaching theoretical limit in the experiments.

Also, DEP effect contributes to the particle velocity that may not fully represent the fluid velocity. Larger particles have large DEP force, thus larger DEP velocity. This can be added to the fluid velocity. So particles with diameter less than 1 µm are preferred because they contribute less error in measuring the fluid velocity when used as tracers.

### 3.4 Particle trapping by dielectrophoresis (DEP) using orthogonal electrodes

DEP force acts directly on the particles, instead of fluids. So its function in particle trapping is to capture particles as holding mechanism after they have been transported to
Figure 23. Velocity measurement and curve-fit for 1 µm fluorescent particles at 500 kHz. The velocity fits to the $V^3$ and is compatible with ACET theory prediction.

the detection sites by ACEO or ACET flows.

As discussed above, the DEP force on the spherical particle is given in equation (19), and DEP velocity is given in equation (22). The magnitude of the velocity depends on the square of particle size, the permittivity of the suspending medium, and the gradient of the field strength squared. And it is inverse proportional to the viscosity of the fluid. The sign of the real part of CM factor decides whether the particle acts as positive or negative DEP, particles approaching or repelling from the electrodes.

Numerical simulation for DEP velocity field is done in the post-processing step by Comsol Multiphysics software after solving the electric field distribution. Assume that the particle is 5 µm in radius, real part of CM factor is 0.5, the applied voltage is 15 V$_{pp}$ and fluid viscosity is 0.001. The calculated velocity from equation (22) is given as follows

$$\langle v_{\text{DEP}} \rangle = 2.95 \times 10^{-18} \nabla |E_{\text{rms}}|^2$$

(31)

Once the electric field distribution is solved in the simulation, gradient of the field
square can be calculated directly using the expression

\[ \text{diff} \left( E_x \cdot \text{dc}^2 + E_y \cdot \text{dc}^2, x \right) \]

and

\[ \text{diff} \left( E_x \cdot \text{dc}^2 + E_y \cdot \text{dc}^2, y \right) \]

in x and y directions, respectively.

The simulated velocity field is plotted in figure 24. The velocity at the electrode tip is high where the field gradient is maximized. So particles will accelerate towards the electrode tip when they are approaching the converging point. Electrode tip is also the trapping site for the particles experiencing positive DEP force. This prediction is confirmed by the experimental observations. As equation (31) shows, DEP force decays rapidly as the electric field strength. The arrows in figure 24 indicate the relative magnitude of the DEP force, and we can see that DEP force is short-ranged, and is only effective near the electrode.

Figure 24. Numerical simulation of positive DEP velocity field calculated from the electric field gradient. The color map shows the electric field strength and the arrows indicate the relative magnitude of DEP velocity and directions. Particles under positive DEP effect will converge to the vertical electrode tip, which is the trapping site for micro/bio particles and cells.
In the experiments, various particles and biological cells are tested to see their DEP effects using orthogonal electrode pair. Sizes of the particles ranges from fluorescent particles (200 nm, 500 nm), to latex particles (1µm, 3µm) and cells like yeast cells (~5 µm) and algae cells (5-15 µm).

Particles and cells can be trapped at the electrode tip by positive DEP or in the spaces between the electrodes by negative DEP. Figure 25 is one of the experimental results by positive DEP. Live yeast cells with average diameter 5 µm were trapped around the electrode tip with high concentration. The trapping capacity is affected by the electrode diameter and field strength, as well as the particle type. The picture was taken 5 minutes after turning on the signal with 1 kHz and 10 V_{pp}. This kind of particle concentration is certainly more advantageous over labor intensive culturing that usually takes hours to days to finish.

Negative DEP effect tends to repel the particles from the electrode surface. For the orthogonal electrode setup, particles under negative DEP will gather at the gap between

![Figure 25. Positive DEP trapping for live yeast cells with average 5 µm in diameter. A bunch of cells get trapped with high concentration around the electrode tip. The picture was taken 5 minutes after turning on the signal with 1 kHz and 10 V_{pp}.](image)
the electrodes. Figure 26 is the snapshot of the experiment with algae cells piled in lines under negative DEP (100 kHz and 10 V_{pp}). The sizes of the algae cells ranges from 5 to 15 µm.

An interesting phenomenon is the DEP pearl chain formation. Pearl formation is caused by the electrical dipole moment induced by the ionic polarization of electric double layer. Positive and negative induced charges distribute at two ends of the cells, causing attraction between them. Figure 27 shows that latex particles form long chains near T electrode. The number of particles in a chain can be more than 20. The chains follow up the direction of the electric field, which is also the direction of the dipole moment. This is a kind of live indication of how the electric field distributes by orthogonal electrodes.

From several experiments, it can be concluded that pearl chains normally form by negative DEP, when particles align along the electric field between the electrodes. Under positive DEP, particles tend to form groups of clusters instead of pearl chains (Figure 28). There is a pattern transition from negative DEP to positive DEP. The reverse transition

![Image](image_url)

Figure 26. Negative DEP for live algae cells at 100 kHz and 10 V_{pp}. Algae cells piled up in lines around the orthogonal electrode. The direction of the lines follows the electric field.
Figure 27. DEP pearl chains formed around the electrode tips by latex particles. The picture on the left is taken at 20X objective lens while the picture on the right is the detailed look at the pearl chain using 100X lens.

Figure 28. Alga cells experience a transition from negative DEP (pearl chains in figure 26, 100 kHz) to positive DEP (clusters at 20 MHz).
was never observed, which means that once the clusters are formed, they cannot go back to form pearl chains again.

As discussed above, both positive and negative DEP are useful in manipulation of particle and cells. In order to better control particles, such as concentration and separation of them, it is desirable to know DEP cross-over frequency for different kinds of cells and particles. DEP cross-over frequency is the frequency at which the cells change moving directions under non-uniform electric field, which is an important characteristic of bio-particles.

The transitions from positive to negative DEP or from negative to positive DEP are not very obvious when observed using orthogonal electrodes. Instead, parallel electrode pairs are used to get the characteristic frequency point where DEP changes sign. Parallel electrode pairs, with sharp edges, can easily detect the transition cross-over frequencies. When the cells experience positive DEP, they are attracted to the edges of the electrodes, especially the inner edges, where field gradient is strong. When at negative DEP frequency range, they are repelled from the edges and would gather in the middle of the parallel electrodes or float above the electrodes. As figure 29 shows, 40/80 electrode pairs are used to find cross-over frequency of live algae cells. 40/80 means that the spacing between electrodes is 40 µm and the electrode widths are 80 µm. The frequency is swept from 100 Hz to 20 MHz by Agilent 33220A signal generator, and cells respond differently to different frequencies.

The transition frequency is identified at 5 MHz for this type of algae cell. Below this frequency, the algae cells experience negative DEP. Photos taken at sample frequency 100 Hz, 1 kHz, 100 kHz, and 1 MHz are present in figure 29. At 100 Hz, bubbles are easily generated by chemical reactions, which would corrode the gold layer on the electrode. At 1 kHz, cells are swept to the flow null points and piled at two lines on the electrode surface by strong ACEO flow. At 100 kHz, the cells float above the electrodes by negative DEP, confined in the middle region of the two electrodes. Cells forming pearl chains are limited in between the electrodes in large amount at 1 MHz, which indicates strong negative DEP. Cells stick to the edges of the electrodes by positive DEP at 20 MHz. At this frequency, fewer cells stay between electrodes.
Figure 29. Frequency response of live algae cell using 40/80 parallel gold electrodes pair. The frequency is swept from 100 Hz to 20 MHz to identify the cross-over frequency of algae cell. The transition is observed at 5 MHz. Below this point cells experience negative DEP, all located in the spacing between electrodes forming pearl chains. The last picture shows positive DEP where cells all trapped to the electrode edges.
3.5 A flow-through system designed for long range particle manipulation

In order to test the particle trapping efficiency, a flow-through system is designed and fabricated. Figure 30 shows the schematic of the flow-through system. Two platinum wire electrodes at 500 µm spacing are fitted orthogonally into a sealed PDMS fabricated channel on a glass slide. PDMS (Polydimethylsiloxane) is the most widely used silicon-based organic polymer to build micro-channels and chambers. It is optically clear, and is generally considered to be inert, non-toxic, and non-flammable. As shown in figure 31, the channel dimension is 1 cm, 0.4 cm, and 0.1 cm by length, width, and height, respectively. Fluid is pumped in by a programmable syringe pump (NE1000, New Era Pump System, USA) and flows out to a reservoir. AC signal is applied to electrodes to generate non-uniform electric field for ACEO, ACET effect, and DEP.

This flow-through system combines both pressure driven flow using syringe pump and electrokinetic flow generated by orthogonal electrodes excited by AC signal. Particles are pumped into the chamber with pressure. The electrokinetic flow helps transport particles to the vicinity of the perpendicular electrode where DEP effect will be stronger to trap particles. Thus a long range particle manipulation system is created to concentrate and detect micro/bio particles and cells.

Figure 30. Schematic of flow-through system. Two platinum wire electrodes are fitted into PDMS fabricated channel. Fluid with particles is pumped into the channel by a programmable syringe pump. AC signal is applied to electrodes to generate non-uniform electric field for ACEK effect.
Figure 31. Device setup of flow-through system. The electrodes in PDMS channel built on glass slide with inlet and outlet. The channel dimension is 1cm, 0.4cm, and 0.1cm by length, width, and height, respectively. The spacing between orthogonal electrodes is 500 µm.

The two images in figure 32 show one flow-through result. The experiment condition is 8 V_{pp}, 500 kHz with fluid conductivity 0.83 S/m. At flow rate 5 µl/min with initial concentration 7.5x10^6 particle/ml, 66% of the algae cells were trapped in the channel around the electrode tip. The concentration of algae cells in the chamber increased by 30% after 5 minutes. This device works well for particles with low concentration. According to the above study on fluid flow and DEP characterization, 500 kHz is in the ACET flow range and negative DEP occurs as cells forms pearl chains. ACET effect range is chosen instead of ACEO because ACET effect works better for high conductivity solutions. Particle concentration is calculated by using a counting grid engraved on glass slides. If the particles are highly concentrated, dilution of the solution is required to estimate the concentration.

If several flow-through systems cascade together, fluid can be purified with great efficiency, particularly for low concentration solutions. There are several possible ways to improve trapping efficiency. First is to find out the optimum frequency to perform strong DEP effect for different particles/cells. The second is to reduce the flow rate so particles have more time to settle down. The third method is to modify device parameters such as spacing, which will change the ACET and DEP strength.
Figure 32. One experimental flow-through result. The condition is 8 Vpp, 500 kHz with fluid conductivity 0.83 S/m. This frequency is in the ACET flow range and negative DEP occurs for algae cells as they form pearl chains around the electrode tip before (a) and after (b) applying signal. At flow rate 5 µl/min with initial concentration 7.5x10^6 particle/ml, 66% of the particles were trapped in the channel, and the concentration of cells in the chamber increased by 30% after 5 minutes.
CHAPTER FOUR: CONCLUSIONS AND FUTURE WORK

The orthogonal electrodes configuration based on AC electrokinetics (ACEK) has multi-functions for manipulating particles and fluid as well. In the experiments, three types of microflow fields were observed by changing the applied electric signals. Three ACEK processes, capacitive electrode polarization (ACEO) for low frequency and low voltage, Faradaic polarization for low frequency and high voltage, and ACET effect for high frequency regions are proposed to explain the different flow patterns, respectively. Well controlled micro-flow (ACEO and ACET flow) help transport target cells to the trapping site, which greatly enhanced the DEP trapping efficiency. Experiments show that a large amount of biological cells can be trapped at the electrodes or within the vicinity of the electrodes by either positive or negative DEP.

Biological cells exhibit different DEP frequency responses according to their own characteristics. Separating and concentrating of particles can be achieved by studying single cell property and applying proper conditions. Flow–through system based on orthogonal electrodes showed promising potential to deal with large volume of low concentration solutions. Particles can be concentrated to a detectable level for further processing. DEP combined with ACEK flow show great particle trapping efficiency in the flow-through system, thus long range particle manipulation is achieved.

Impedance analysis can help choose optimal frequency when implementing ACEO and ACET effect for fluid manipulation. Equivalent circuit model identifies the relative impacts of various impedance components at different frequencies and potentials. Finite element analysis (numerical simulation) helps predict and explain experimental results.

The flow-through system designed using orthogonal electrodes currently combines pressure driven mechanical pump together with ACEK technique. The orthogonal electrodes can be micro-fabricated to have well controlled spacing and the chamber can be sealed by conventional microfabrication techniques used to build chips and MEMS devices. Mechanical pump can be replaced by ACEK driven micropump to transport fluid since orthogonal electrodes also showed the potential for pumping effects. The electro-driven components are more reliable and compatible for integration into lab-on-a-
chip devices. This goal requires a lot of future work and research effort.
LIST OF REFERENCES
LIST OF REFERENCES

[1] H. Morgan and N. G. Green, AC Electrokinetics: Colloids and Nanoparticles
[14] J. Wu and H.-C. Chang, Asymmetrically Biased AC Electrochemical Micropump, AIChE annual meeting 2004, Nov. 7 – 12, Austin, TX


VITA

Kai Yang was born in Zhangjiagang, Jiangsu Province, People’s Republic of China (PRC), on October 14, 1982. He went to Shanghai Jiaotong University after graduation from high school in 2001 and received B.S. in Electronics Science and Technology in 2005. He came to the US in 2006 for graduate study at the University of Tennessee, Knoxville and received M.S. in Electrical Engineering in spring, 2008.

Kai Yang is currently pursuing his doctorate in Electrical Engineering at The University of Tennessee, Knoxville, TN, USA.