Numerical Analysis of an Acoustofluidic Device for Particle Trapping

BY

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B.S, Politecnico di Torino, Turin, Italy, 2016

THESIS
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<tr>
<td>∂</td>
<td>partial derivative</td>
</tr>
<tr>
<td>∇·</td>
<td>divergence operator</td>
</tr>
<tr>
<td>n</td>
<td>outward pointing normal vector</td>
</tr>
<tr>
<td>ε</td>
<td>perturbation parameter</td>
</tr>
<tr>
<td>a</td>
<td>length scale</td>
</tr>
<tr>
<td>η</td>
<td>similarity variable</td>
</tr>
<tr>
<td>g</td>
<td>scale factor</td>
</tr>
<tr>
<td>ψ</td>
<td>stream function</td>
</tr>
<tr>
<td>b</td>
<td>monopole scalar function</td>
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<td>B</td>
<td>dipole vector function</td>
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<tr>
<td>δ</td>
<td>delta function</td>
</tr>
<tr>
<td>i</td>
<td>imaginary unit</td>
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<tr>
<td>*</td>
<td>conjugated operator</td>
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ACOUSTIC FIELD

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<tr>
<td>( f )</td>
<td>frequency</td>
</tr>
<tr>
<td>( \omega )</td>
<td>angular frequency</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>wavelength</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>acoustic damping factor</td>
</tr>
<tr>
<td>( k )</td>
<td>complex wave number</td>
</tr>
<tr>
<td>( k_0 )</td>
<td>real wave number</td>
</tr>
<tr>
<td>( x_c )</td>
<td>characteristic length</td>
</tr>
<tr>
<td>( \langle X \rangle )</td>
<td>time-average over a period of oscillation</td>
</tr>
<tr>
<td>( \tau )</td>
<td>period of oscillation</td>
</tr>
<tr>
<td>( A, B )</td>
<td>general harmonically-oscillating variables</td>
</tr>
<tr>
<td>( U )</td>
<td>solid wall oscillating velocity</td>
</tr>
<tr>
<td>( U_0 )</td>
<td>solid wall oscillating velocity amplitude</td>
</tr>
<tr>
<td>( l )</td>
<td>acoustically-induced displacement amplitude</td>
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\( F^{\text{rad}} \)
- acoustic radiation force

\( f_1 \)
- monopole scattering coefficient

\( f_2 \)
- dipole scattering coefficient

\( H \)
- thermal wave numbers function

\( G \)
- Gorkov function

FLUID VARIABLES

\( \rho \)
- density

\( \rho_0 \)
- zero-order density

\( \rho_1 \)
- first-order density

\( \tilde{\rho}_1 \)
- perturbed first-order density

\( \rho_{1n} \)
- incoming wave density

\( \rho_2 \)
- second-order density

\( \tilde{\rho}_2 \)
- perturbed second-order density
LIST OF ABBREVIATIONS (continued)

\( \mathbf{v} \) velocity field

\( \mathbf{v}_0 \) zero-order velocity field

\( \mathbf{v}_1 \) first-order velocity field

\( v_{1x} \) first-order velocity, \( x \) direction

\( v_{1y} \) first-order velocity, \( y \) direction

\( \tilde{\mathbf{v}}_1 \) perturbed first-order velocity field

\( \mathbf{v}_{in} \) incoming wave velocity

\( \mathbf{v}_2 \) second-order velocity field

\( v_{2x} \) second-order velocity, \( x \) direction

\( v_{2y} \) second-order velocity, \( y \) direction

\( \tilde{\mathbf{v}}_2 \) perturbed second-order velocity field

\( v_{2}^{\text{slip}} \) second-order slip velocity

\( \varphi_1 \) first-order velocity potential

\( \varphi_{\pm} \) velocity potential unknown coefficients
LIST OF ABBREVIATIONS (continued)

\( \phi_{\text{in}} \)  incoming wave velocity potential
\( \phi_{\text{sc}} \)  scattered wave velocity potential
\( \phi_{\text{mp}} \)  monopole velocity potential
\( \phi_{\text{dp}} \)  dipole velocity potential
\( p \)  pressure
\( p_0 \)  zero-order pressure
\( p_1 \)  first-order pressure
\( \tilde{p}_1 \)  perturbed first-order pressure
\( p_2 \)  second-order pressure
\( \tilde{p}_2 \)  perturbed second-order pressure
\( T \)  temperature
\( T_0 \)  zero-order temperature
\( T_1 \)  first-order temperature
\( \tilde{T}_1 \)  perturbed first-order temperature
LIST OF ABBREVIATIONS (continued)

- $T_2$: second-order temperature
- $\tilde{T}_2$: perturbed second-order temperature
- $s$: entropy
- $\sigma$: stress tensor
- $F^{\text{drag}}$: Stokes drag force
- $\mu_{b,f}$: dynamic bulk viscosity
- $\mu_f$: dynamic viscosity
- $\nu_f$: kinematic viscosity
- $\beta$: viscosity ratio
- $\kappa_f$: compressibility
- $c_{p,f}$: specific heat capacity at constant pressure
- $c_{v,f}$: specific heat capacity at constant volume
- $\gamma_f$: specific heats ratio
- $\alpha_f$: thermal expansion coefficient
LIST OF ABBREVIATIONS (continued)

\( k_{th,f} \) thermal conductivity

\( D_{th,f} \) thermal diffusivity

\( c_f \) speed of sound

\( \delta_s \) viscous boundary layer thickness

\( \delta_{th} \) thermal boundary layer thickness

\( k_{c,f} \) compressional mode wave number

\( x_{c,f} \) non-dimensional compressional mode wave number

\( k_{th,f} \) thermal mode wave number

\( x_{th,f} \) non-dimensional thermal mode wave number

\( k_{s,f} \) shear mode wave number

\( x_{s,f} \) non-dimensional shear mode wave number

\( \gamma \) acoustic damping factor

\( \Pi_{s,f} \) viscous damping factor

\( \Pi_{th,f} \) thermal damping factor

\( Q_{tot} \) volume flow rate injected in the channel
LIST OF ABBREVIATIONS (continued)

\( m_{\text{tot}} \)  
mass flow rate injected in the channel

\( m_{\text{section}} \)  
mass flow rate injected in the computational domain

**PARTICLES VARIABLES**

\( \mathbf{u} \)  
velocity field

\( a_p \)  
radius

\( \kappa_p \)  
compressibility

\( \rho_p \)  
density

\( c_{p,p} \)  
specific heat capacity at constant pressure

\( \alpha_p \)  
thermal expansion coefficient

\( k_{\text{th},p} \)  
thermal conductivity

\( D_{\text{th},p} \)  
thermal diffusivity

\( c_p \)  
longitudinal speed of sound

\( c_{T,p} \)  
transverse speed of sound

\( k_{c,p} \)  
compressional mode wave number

\( x_{c,p} \)  
non-dimensional compressional mode wave number
LIST OF ABBREVIATIONS (continued)

\( k_{th,p} \)  \hspace{1cm} \text{thermal mode wave number}

\( x_{th,p} \)  \hspace{1cm} \text{non-dimensional thermal mode wave number}

\( k_{s,p} \)  \hspace{1cm} \text{shear mode wave number}

\( x_{s,p} \)  \hspace{1cm} \text{non-dimensional shear mode wave number}

\( \Pi_{th,p} \)  \hspace{1cm} \text{thermal damping factor}

\( X_p \)  \hspace{1cm} \text{particle speed of sound parameter}

\( \chi_p \)  \hspace{1cm} \text{particle speed of sound parameter}

CHANNEL GEOMETRY

\( w \)  \hspace{1cm} \text{channel width}

\( L \)  \hspace{1cm} \text{channel length}

\( h \)  \hspace{1cm} \text{channel height}

\( w_{\text{section}} \)  \hspace{1cm} \text{computational domain width}

\( L_{\text{section}} \)  \hspace{1cm} \text{computational domain length}

\( d \)  \hspace{1cm} \text{distance between the pillars}

\( r_{\text{plr}} \)  \hspace{1cm} \text{pillar radius}
LIST OF ABBREVIATIONS (continued)

$h_{plr}$ pillar height

$d_{mesh}$ mesh size
SUMMARY

Handling with acoustic phenomena in microfluidic devices is an attractive capability for controlling microparticles and manipulating fluids at the micro-scale, with huge potential in medical research and bionengineering. In particular, the complex phenomena generating the forces acting on the particles and the acoustic streaming vortices are of high interest to accomplish these desired functions. In order to create innovative devices, acoustofluidic has been studied extensively in the recent years, with experimental and numerical approaches. The derived theoretical models and the software development in the last decade, allow the numerical simulations to be able to reproduce well the experimental results. The aim of this work is to provide a computational analysis of the particles trapping in the streaming vortices generated by the oscillation of pillars arrays in the channel of a micro-device. This phenomenon has been observed in the experiments, but a numerical analysis is required in order to find the optimal design for the lab-on-a-chip system and to work at the best operative conditions for achieving particles trapping.
CHAPTER 1

INTRODUCTION

1.1 Background

The research on acoustic effects applied to microfluidics is of high interest for practical applications in medical diagnostics, pharmacology, biochemistry and life science. In particular, acoustic trapping allows immobilisation of cells and particles in a non-contact and non-invasive manner, it enables a fast formation of 3D cell clusters, it improves the particle-based bioessays and it facilitates interactions studies of both cells and particles. Applications of acoustic trapping in life science research are microscopy studies, incubation and washing of cells and enrichment of cells from dilute suspensions [1]. Moreover, the pressing need to design innovative and efficient devices have attracted many researchers to develop theoretical and experimental studies on the complex phenomena of acoustic waves propagation in micro-sized fluids. Different mechanisms are involved in the process of perturbing a fluid flow at the micro-scale and controlling the motion of particles in a micro-device with an external acoustic field. Propagation of acoustic waves in solid structures resulting in stresses, strains and damping in the channel walls [2], generation of sound waves in the fluid flow due to its small but non-negligible compressibility, non-linear phenomena arising due to the viscous dissipation of the acoustic energy in the fluid and the acoustophoretic motion of the particles [3] are all complex phenomena of high interest in acoustofluidic research. The physical process involves a fluid at the micro-scale flowing in a channel where the walls are forced to oscillate under the application of a perturbing
acoustic field emitted by a piezo-transducer. Particles of different nature and with different physical properties flow together with the fluid and the acoustic field is used to control their motion. In particular, particles manipulation is obtained with two well known phenomena arising in acoustofluidic: the acoustic streaming and the acoustic radiation force [3]. The first is the steady component of the fluid response due to the viscous dissipation of the acoustic energy in the bulk of the fluid and in the boundary layers near the walls [4], while the second results from the scattering of the harmonically-oscillating acoustic waves on the particles [5]. The particles response to these two acoustic effects depends on their size and physical properties such as density, compressibility, heat capacity, thermal expansion and thermal conductivity [6]. Moreover, changing the numerical values of these parameters, a transition from acoustic streaming to acoustic radiation force dominance in the particles movement is observed both in the experiments and in the numerical simulations [7].

Microparticles and cells handling in microfluidic devices are obtained also with other types of external fields such as electric, dielectric, optic and magnetic forces. Acoustic techniques have been also introduced in this scenario, and they have become an efficient strategy to achieve separation, focusing, concentration, removal, aggregation and trapping of microparticles such as biological cells or functionalized microbeads [8]. For example, acoustofluidic is a powerful technique for cells sorting and compared to other techniques, it is extremely convenient because it does not require a contact manipulation, it is cheap, easy to control and it has a high level of biocompatibility [9]. Moreover, the great advantage of their non-invasive nature makes the acoustofluidic systems very reliable to obtain homogeneous mixing. Examples are the bubble-based acoustic mixers [10],[11],[12] and the sharp-edge based micro-mixers [4],[13]. Mixing occurs due to the acoustically induced microvortices, generated by oscillating liquid or air bubbles in the first case and by the acoustic vibration of the sharp edges in the second one. On the other hand, the acoustic trapping is commonly obtained with a local...
acoustic potential with a high gradient able to block the particles against the flow. The lateral component of the acoustic radiation force, perpendicular to the primary sound propagation direction and generated by the gradient of the acoustic potential, is used to counteract the Stokes drag force and immobilise the particles. Moreover, particles trapping can be achieved also with the bulk circulating flow of the acoustic streaming [1]. This thesis is addressed to study the second type of acoustic trapping. Using the same design adopted for deterministic lateral displacement (DLD) applications [14], an external acoustic field is imposed to force the pillars to vibrate harmonically. The oscillation of the pillars coupled with the viscous dissipation of the acoustic energy, generates velocity gradients in the viscous boundary layer resulting in the bulk vortices able to trap the particles. This phenomenon has been observed also in the experiments, where the trapping is obtained near the pillars when a critical frequency and critical voltage amplitude are set on the acoustic field generator. The aim of this work is to provide a numerical analysis of the acoustic effects in a microdevice where particles trapping is obtained using cylindrical pillars distributed in the channel in uniform and parallel arrays. The material used to fabricate the device is polydimethylsiloxane (PDMS), a soft polymer widely used in microfluidics applications to replace more rigid materials like silicon and glass. The particles adopted are polystyrene beads with different sizes; polystyrene is the material commonly used in both experimental and numerical analysis. In particular, we want to investigate the dependence of the critical frequency on many parameters such as the distance between the pillars, the flow rate imposed by the syringe pump, the oscillation amplitude and the particles size. Being the basic hydrodynamical behaviour of the fluid dictated by the motion of the pillars, these parameters significantly impact the generation of the streaming rolls around the pillars walls. For studying this problem, we adopt a numerical approach because experiments are too expensive and time consuming, while Computational Fluid Dynamics (CFD) is a relatively cheap and quick alternative, allowing the problem to be analysed...
over a wide range of parameters simultaneously. Moreover, with a computational study we can obtain a deep understanding of the fluid response to the applied acoustic field, in order to enhance the knowledge of the complex physical behaviour of acoustic phenomena in fluids and improve the design of acoustofluidic devices for future biomedical applications in healthcare research.

1.2 Previous numerical studies of acoustofluidics

The complexity of the acoustofluidic problems and the pressing need to control them, have paved the way to advance theories and sophisticated numerical models with the aim to provide a robust mathematical formulation and computational analysis of sound waves propagation in microfluids. All the numerical models developed so far by many researchers, describe physical processes like the fluid response to the walls actuation with different types of waves (e.g. surface acoustic waves (SAW), harmonic standing wave (HSW), standing surface acoustic waves (SSAW)), transmission of the acoustic waves through the channel material, acoustophoretic motion of the particles and efficient generation of streaming effects. The fundamental equations of acoustofluidics are described by Henrik Bruus in chapter 15 of the textbook ‘Theoretical Microfluidics’ [3]. Starting from the Navier-Stokes equations and the thermodynamic equation of state, and modelling the acoustic phenomena with the Nyborg perturbation theory, the Helmotz equation governing the acoustic waves propagation in fluids is derived, both in the case of non-viscous and viscous damping. Then, the acoustic resonance of the harmonic behaviour of the fluid in a two-dimensional chamber is analysed, where comparison between numerical and experimental results are also provided. Finally, the equations describing the steady components of the fluid response are developed, together with the mathematical expressions of the
acoustic radiation force and the acoustic streaming. Henrik Bruus, togheter with Jonas Tobias Karlsen developed a theoretical analysis for describing the acoustic radiation force acting on a single spherical micro-sized particle, either a thermoviscous fluid droplet or a thermoelastic particle, flowing in a viscous and heat-conducting fluid medium [6]. The thermal effects are introduced to the former viscous model presented by Mikkel Settnes and Henrik Bruus [15], since the thermoviscous theory provides substantial effects on the acoustic radiation force when dealing with particles smaller than the thickness of the viscous and thermal boundary layers. Moreover, Bruus et al. presented a numerical study of the transition from streaming-induced drag to acoustic radiation force dominance of the acoustophoretic motion of the microparticles in a two-dimensional liquid-filled microchamber[7].

Computing the fluid response adopting the thermoviscous model, it is shown how the transition is a function of the geometry of the device, particles diameter and material’s physical properties. In particular, the smallest particles are dominated by the acoustic streaming flow, while on the larger particles the acoustic radiation force results to be dominant. The same results are confirmed by Huang et al. in the numerical analysis of the acoustic motion of fluid and particles in confined and acoustically leaky system [16]. Furthermore, Huang et al. numerically demonstrated how controlling acoustic wavefront in microfluidic systems with waveguides of different shapes and geometry [17]. Giving a computational characterization of the complex field trajectories with defined pressure nodes in localized micro-chamber, it is illustrated how dynamically control the pressure field in order to obtain particles trapping and manipulation. Mao et al. elaborated a two-dimensional numerical model for describing the acoustophoretic motion of the particles in a microchannel excited by standing surface acoustic waves (SSAW) [18], in order to enhance the precision in matching the experimental results respect to the simple one-dimensional harmonic standing waves (HSW) model. Nama et al. proposed a numerical study of acoustophoretic motion of particles in a PDMS microchannel based on lithium
niobate substrate, acoustically actuated by surface acoustic wave (SAW) [19]. In this work, the PDMS walls were modeled with the impedance or lossy-wall boundary condition. This boundary condition is completely different from the hard-wall condition, used to model silicon or glass walls in bulk acoustic waves (BAW) systems. The impedance boundary condition allows to model a complete absorption of the acoustic wave energy in the PDMS, with no reflection in the air-wall interface. In the area of high interest of generating vortices around geometrical singularities, Huang et al. numerically investigated the streaming patterns around oscillating sharp edges [4]. The system was studied varying the geometrical characteristics of the channel such as the angle of the tips, the height of the sharp edges and the width of the channel. Streaming effects are also studied around the sharp-edges of an acoustically actuated micromotor placed in the middle of the channel [20]. The particles trajectories around the micromotor sharp tip were numerically computed, exhibiting a good agreement with the patterns observed in the experiments.

All the numerical models mentioned above are based on the Nyborg perturbation theory, for which the fluid response to an harmonic forcing is de-coupled in two separate sets of variables. The first-order fields refer to the oscillating acoustic response, while the second-order fields refer to the steady acoustic streaming [2]. The perturbation theory allows to overcome the challenging problem of solving the viscosus and compressible Navier-Stokes equations, where the presence of the non linear terms makes the solution problematic even with the modern computational tools [4]. According to this scheme, the flow fields after the walls actuation results in an harmonic and a steady perturbation to the fluid at rest. In acoustofluidic problems, the perturbation parameter is the ratio between the amplitude of the walls velocity and a frequency-based velocity. In this thesis the same procedure is adopted to solve the equations of motion of the fluid flow. Moreover, implementing the thermoviscous model for
a more precise analysis of the small particles behaviour, the thermodynamic heat transfer equation is introduced in the perturbation scheme.
CHAPTER 2

FUNCTIONS AND ACOUSTIC ACTUATION OF PILLARS IN MICROFLUIDIC DEVICES

2.1 Introduction

In this section it is discussed the use of pillars arrays in microfluidic devices for different applications. Then, the analysis developed by Huang et al. of the behaviour of PDMS pillars in a mixing acoustofluidic device is presented [21], in order to highlight the link between the acoustic actuation and the pillars deflection.

2.2 Background

Arrays of pillars distributed along a channel of a micro-device have been introduced in microfluidic studies as an efficient technique to obtain different lab-on-a chip functions in a passive manner. In the deterministic lateral displacement (DLD) method, pillars are employed to separate millimetre, micrometre, and even sub-micrometers particles and cells in continuous flows. Applications are mostly in the medical field: separation of white blood cells (WBCs), red blood cells (RBCs), circulating tumor cells (CTCs) and platelets from blood [14]. Pillars are also used as hydrophobic barriers to create flow delay and pseudoturbulence in microcapillary flows, for enhancing the
sensitivity of lateral flow assays (LFAs) devices for point-of-care applications (POC). As a result, LFAs can be extended to a wider range of analytes, such as cancer biomarkers, DNA, toxins and metals [22].

Moreover, pillars are used as a passive strategy for achieving controlled droplets merging in many applications including sequential reactions, multiple step manipulation of cells and high-throughput bioassays [23]. Even if pillars-based microchannels consist in passive devices, the effect to external forces can be coupled to the pillars to enforce fluid handling capability and particles manipulation. The external fields can be either electric, dielectric, magnetic, gravitational and acoustic. Actuated pillars allow various processes like directional fluid transport, fluid mixing, controlling material deposition, organism alignment, sperm cell activation and moving micro-robots [20].

![Figure 1: Scheme of the pillars used for Determinist Lateral Displacement application (a) and cells sorting in DLD microdevices (b). Reproduced with permission from Royal Society of Chemistry.](image-url)
2.3 **Acoustic actuation of cylindrical pillars**

In this thesis the acoustically driven vibration of the pillars is used to generate acoustic streaming vortices, allowing an efficient particles and cells trapping. The acoustic actuation of pillars in a microfluidic device is an innovative technique, with huge future potentials in various lab-on-a-chip applications. Huang *et al* recently studied the acoustic actuation of PDMS cilia, for mixing DI water and fluorescent dye solutions. The actuation frequency and the imposed flow rate were respectively 4.6 kHz and 5 μl/min.[21].

Figure 2: Acoustic actuation of PDMS cilia for fluid mixing in Huang *et al* micro-channel. Reproduced with permission from Institute of Physics Publishing.
The oscillation’s amplitude of the pillars is dictated by the voltage imposed on the acoustic field generator. Varying the values on the acoustic field generator from 20 V_{PP} to 140 V_{PP}, Huang et al. found a linear relationship between the driving voltage and the pillars deflection. The amplitude was measured as the maximum distance of a point on the top of a cilium during one cycle of oscillation.

Figure 3: Uniform distribution of aligned pillars in the microchannel used by Huang et al. Reproduced with permission from Institute of Physics Publishing.

Figure 4: Acoustically driven oscillation of a PDMS cilia (a). Linear dependence of the cilia’s deflection on the applied voltage (b). Reproduced with permission from Institute of Physics Publishing.
Due to its softness of PDMS, the pillars exhibited a deflection in the range of μm. Arranging the transducer in different positions, the cilia always oscillated in the same horizontal direction. Huang et al believed that the oscillation’s direction is determined by the wave pattern on the glass substrate that the cilia are attached to. Moreover, with a variation of the applied frequency it was found a much lower oscillation magnitude. Furthermore, it was supposed that also the geometrical features of the cilia and the channel had some impacts on the deflection, nevertheless these parameter were maintained constant. In particular, increasing the channel height or the pillars diameter, an higher oscillation amplitude was expected, according to the theory of elasticity.

In this thesis, a similar acoustofluidic device but with a different purpose was analysed. Nevertheless, the results obtained by Huang et al allow to consider displacements in the range of μm for PDMS devices. This is is very important, since the pillars acoustic actuation was modeled with a velocity condition having the form of a standing wave:

\[ v_{1x} = 0 \quad v_{1y} = \omega le^{-i\omega t} \quad (2.1) \]

where \( \omega \) and \( l \) are the angular frequency and the amplitude of the displacement.

Even if Huang et al estimated that the oscillation direction is independent from the position of the transducer, in this work the deflection is imposed along the direction of propagation of the acoustic wave, emitted by the transducer perpendicular to the channels walls, while a zero displacement is set in the direction parallel to the channel, according to eq.[2.1]. This is a simplified assumption, since it does not consider the propagation of the sound wave in the chip structure as Huang et al did, but from the point of view of the numerical formulation, it mimics well the oscillation of the pillars.
CHAPTER 3

EQUATIONS OF ACOUSTOFLUIDICS

3.1 Introduction

In this chapter the theory of acoustofluidics is presented. Then, it is shown the derivation of the analytical solution of the fluid’s acoustic response in the important configuration of the Rayleigh’s third problem. The theoretical analysis described in this chapter was developed by Henrick Bruus in the textbook ‘Theoretical Microfluidics’ [3].

3.2 Governing equations

The acoustofluidics equations are derived from the continuity and Navier-Stokes equations governing a fluid flow in a micro-channel, taking into account the effect of the fluid’s compressibility and viscosity. When perturbing the equilibrium pressure in a compressible fluid with a time-harmonic forcing, sound waves can be generated in the fluid medium. Moreover, due to the dissipative nature of the fluid, the response to a time-harmonic forcing is generally not harmonic. The fluid’s behaviour results in a coupling of a time-harmonic response, defined as acoustic response, and a slow steady remainder, defined as acoustic streaming. The acoustic streaming is driven by the momentum flux gradients induced by the acoustic energy flux dissipation. The dissipation arises in the fluid medium because of the bulk viscosity related to the internal friction due to the fluid’s compressibility, and near
the solid walls due the dynamic viscosity related to the shear stress in the boundary layer. In the
application studied in this thesis, the acoustic streaming is boundary layer driven, due to the friction
between the fluid and the pillars distributed along the channel. The acoustic streaming is very
important since it generates the Stokes drag force acting on particles suspended in the fluid. On the
other hand, the scattering of the time-harmonic acoustic waves on the particles generates the acoustic
radiation force which drives the acoustophoretic motion of the particle together with the Stokes drag
force.

As a result, both the compressible and viscous contributions must be taken into account in the Navier-
Stokes equations involved in acoustics problems. In order to derive the linear wave equation for the
acoustic field generated in the fluid, the equations of motion are coupled with the thermodynamic
equation of state expressing the pressure $p$ in terms of the density $\rho$:

$$\frac{\partial}{\partial t} \rho = -\nabla \cdot (\rho \mathbf{v})$$  \hspace{1cm}  (3.1)

$$\rho \frac{\partial}{\partial t} \mathbf{v} = -\nabla p - \rho \mathbf{v} (\nabla \cdot \mathbf{v}) + \mu \nabla^2 \mathbf{v} + \beta \mu \nabla (\nabla \cdot \mathbf{v})$$  \hspace{1cm}  (3.2)

$$p = p(\rho)$$  \hspace{1cm}  (3.3)

The compressibility of the liquid gives rise to the viscosity ratio $\beta = \frac{\mu_{bf}}{\mu_f} + \frac{1}{3}$ where $\mu_{bf}$ is the second
or bulk viscosity, and $\mu_f$ is the dynamic viscosity which. For the liquid water at 20 °C the values of the
dynamic viscosity and viscosity ratio are:

$$\mu_f = 1.002 \text{ mPa s} \quad \mu_{bf} = 1.336 \text{ mPa s} \quad \rightarrow \beta = \frac{5}{3} = 1.667$$

In the governing equations, all the external fields are neglected. Moreover, the heat transfer due to
dissipation of the acoustic energy in the fluid is neglected. This leads to the simple viscous theory of
acoustofluidics. Nevertheless, in order to provide a more complete and precise framework of acoustic phenomena in fluids, H.Bruus and J.T. Karlsen derived the thermo-viscous theory, where the heat transfer equation is introduced:

\[
\partial_t T + (\nabla \cdot \mathbf{v}) T = D_{th,f} \nabla^2 T + \frac{\mu_f}{2 \rho c_p f} (\nabla \cdot \mathbf{v} + (\nabla \cdot \mathbf{v}) T)^2
\]

(3.4)

where \( D_{th,f} \) is the thermal diffusivity \( D_{th,f} = \frac{k_{th,f}}{\rho c_p f} \). For water at 20 °C, the thermal diffusivity is

\[
D_{th,f} = \frac{0.597 \text{ W m}^{-1} \text{K}^{-1}}{998 \text{ kg m}^{-3} \times 4182 \text{ J kg}^{-1} \text{K}^{-1}} = 1.43 \times 10^{-7} \text{ m}^2 \text{s}^{-1}
\]

The thermoviscous theory is necessary to model the particles smaller than the thickness of the thermal boundary layer. In this chapter, it is discussed only the viscous theory and the thermal effects are neglected.

3.3 The Nyborg’s perturbation method

The system of non-linear partial differential equations [3.1-3] is solved with the Nyborg’s perturbation theory. This is the method applied in all the acoustofluidic applications, since it is a natural way to describe the physical behaviour of the fluid after the acoustic actuation. The acoustic time-harmonic response corresponds to the first-order perturbation, while the acoustic streaming is a second order effect. Perturbing the flow fields to the second-order:

\[
\rho = \rho_0 + \varepsilon \tilde{\rho}_1 + \varepsilon^2 \tilde{\rho}_2 + O(\varepsilon^3)
\]

(3.5)

\[
\mathbf{v} = \mathbf{v}_0 + \varepsilon \tilde{\mathbf{v}}_1 + \varepsilon^2 \tilde{\mathbf{v}}_2 + O(\varepsilon^3)
\]

(3.6)

\[
p = p_0 + \varepsilon \tilde{p}_1 + \varepsilon^2 \tilde{p}_2 + O(\varepsilon^3)
\]

(3.7)
The symbol $\sim$ refers to the perturbation fields. The small non-dimensional parameter $\varepsilon$ is evaluated according to the specific problem taken into account. In general $\varepsilon = U_0/\omega a$ where $U_0$ is the small velocity amplitude of the vibrating walls, $\omega$ the angular frequency of the acoustic field and $a$ a length scale. The parameter $\varepsilon$ must be $\ll 1$ in order to apply the perturbation scheme.

The zero-order terms are related to unperturbed state of the fluid at rest. Re-writing the first and second-order terms in the following way:

$$\rho_1 = \varepsilon \bar{\rho}_1 \quad v_1 = \varepsilon \bar{v}_1 \quad p_1 = \varepsilon \bar{p}_1$$

$$\rho_2 = \varepsilon^2 \bar{\rho}_2 \quad v_2 = \varepsilon^2 \bar{v}_2 \quad p_2 = \varepsilon^2 \bar{p}_2$$

Eq. (3.1-3) become:

$$\rho = \rho_0 + \rho_1 + \rho_2$$

$$v = v_0 + v_1 + v_2$$

$$p = p_0 + p_1 + p_2$$

The zero-order terms assume constant values. In particular, the unperturbed velocity is zero since the fluid is considered quiescent before the acoustic actuation.
3.4 The first-order problem

In this paragraph the acoustic wave equations describing the time-harmonic component of the fluid response are derived. Since the acoustic response is a first-order perturbation, the second-order terms are not introduced in this analysis. The first-order perturbation leads to:

\[ \rho = \rho_0 + \rho_1 \]  
\( \text{(3.13)} \)

\[ \mathbf{v} = \mathbf{v}_1 \]  
\( \text{(3.14)} \)

\[ p = p_0 + c_f^2 \rho_1 \]  
\( \text{(3.15)} \)

where the last equation is derived from the isentropic expansion of the equation of state:

\[ p(\rho) = p_0 + \left( \frac{\partial p}{\partial \rho} \right)_s \rho_1 = p_0 + c_f^2 \rho_1 \]  
\( \text{(3.15)} \)

being \( c_f \) the isentropic speed of sound in the fluid medium.

Combining the equations and neglecting the products of first-order terms, the first-order continuity and Navier-Stokes equations assume the following expressions:

\[ \partial_t \rho_1 = -\rho_0 \mathbf{V} \cdot \mathbf{v}_1 \]  
\( \text{(3.16)} \)

\[ \rho_0 \partial_t \mathbf{v}_1 = -c_f^2 \mathbf{V} \rho_1 + \mu_f \nabla^2 \mathbf{v}_1 + \beta \mu_f \mathbf{V} (\mathbf{V} \cdot \mathbf{v}_1) \]  
\( \text{(3.17)} \)

Inserting eq. (3.17) into the time derivative of eq.(3.16):

\[ \partial_t^2 \rho_1 = -\nabla \cdot (\rho_0 \partial_t \mathbf{v}_1) = c_f^2 \nabla^2 \rho_1 - (1 + \beta) \mu_f \nabla^2 (\mathbf{V} \cdot \mathbf{v}_1) \]  
\( \text{(3.18)} \)

the wave equation for \( \rho_1 \) is obtained:
\[ \partial_t^2 \rho_1 = c_f^2 \left[ 1 + \frac{(1+\beta)\mu_f}{\rho_0 c_f^2} \partial_t \right] \nabla^2 \rho_1 \] (3.19)

The first-order field is assumed to have the form of a standing wave:

\[ \rho_1(x, y, z, t) = \rho_1(x, y, z) e^{-i \omega t} \] (3.20)

where \( \omega = 2\pi f \) is the angular frequency and \( f \) the frequency of the acoustic field. The harmonic-time dependence is expressed by the complex phase \( e^{-i \omega t} \), where the physical meaning is related to the real part. The wave equation becomes:

\[ \omega^2 \rho_1 = -c_f^2 \left[ 1 - i \left( \frac{(1+\beta)\mu_f \omega}{\rho_0 c_f^2} \right) \right] \nabla^2 \rho_1 = -[1 - i2\gamma] c_f^2 \nabla^2 \rho_1 \] (3.21)

\( \gamma \) is the acoustic damping factor:

\[ \gamma(\omega) = \frac{(1+\beta)\mu_f \omega}{2\rho_0 c_f^2} \] (3.22)

This important parameter describes the damping of the acoustic wave, due to the viscous dissipation of the acoustic energy in the fluid medium. The bulk and the boundary layer dissipations are taken into account, since both \( \beta \) and the dynamic viscosity \( \mu_f \) enter in expression (3.22). For water at 25 °C and frequencies at the order of kHz the acoustic damping factor is small \( \gamma \approx 10^{-2} < 1 \). The smallness of \( \gamma \) allows to use the approximation \([1 - i2\gamma] \approx [1 + i\gamma]^2\) in eq.(3.21). As a result:

\[ \nabla^2 \rho_1 = -\left[ \frac{\omega}{c_f} (1 + i\gamma) \right]^2 \rho_1 = -[k_0(1 + i\gamma)]^2 \rho_1 \] (3.23)

which is the Helmholtz equation for damped acoustic waves:
\[ \nabla^2 \rho_1 = -k^2 \rho_1 \] (3.24)

with a complex wave number \( k \) and a real wave number \( k_0 \):

\[ k = k_0 (1 + iy) \] (3.25)

\[ k_0 = \frac{\omega}{c_f} \] (3.26)

Considering a standing wave also for the pressure and the velocity:

\[ p_1(x, y, z, t) = p_1(x, y, z)e^{-i\omega t} = c_f^2 \rho_1(x, y, z)e^{-i\omega t} \] (3.27)

\[ v_1(x, y, z, t) = v_1(x, y, z)e^{-i\omega t} \] (3.28)

the Helmotz equations for these fields are:

\[ \nabla^2 p_1 = -k^2 p_1 \] (3.29)

\[ \nabla^2 \varphi_1 = -k^2 \varphi_1 \] (3.30)

The velocity potential \( \varphi_1 \) generalized to the viscous case assumes the following expression:

\[ \varphi_1(x, y, z, t) = -i \frac{1}{\omega \rho_0 (1 + iy)} p_1(x, y, z)e^{-i\omega t} = -i \frac{c_f^2}{\omega \rho_0 (1 + iy)} \rho_1(x, y, z)e^{-i\omega t} \] (3.31)

In this way it is possible to define the first-order velocity:

\[ v_1 = \nabla \varphi_1 \] (3.32)

also in the viscous case (normally eq. (3.32) is valid only in the inviscid case \( \mu_f = 0 \)).
3.5 The second-order problem

Inserting the fields (3.5-7) perturbed at the second-order into the governing equations (3.1-3) and neglecting the products of the second-order terms, the second-order governing equations are derived:

\[ \partial_t \rho_2 = -\rho_0 \nabla \cdot v_2 - \nabla \cdot (\rho_1 v_1) \]  \hspace{1cm} (3.33)

\[ \rho_0 \partial_t v_2 = -\nabla p_2 + \mu_f \nabla^2 v_2 + \beta \mu_1 \nabla (\nabla \cdot v_2) - \rho_1 \partial_t v_1 - \rho_0 (v_1 \cdot \nabla) v_1 \]  \hspace{1cm} (3.34)

\[ p_2 = c_f^2 \rho_2 + \frac{1}{2} (\partial_\rho c_f^2) \rho_1 \rho_1^2 \]  \hspace{1cm} (3.35)

The second-order fields are not solved in the \( \mu \)s time-scale, but they are studied considering a time-average over a complete period of oscillation:

\[ \langle X \rangle = \frac{1}{\tau} \int_0^\tau dt \ X(t) \]  \hspace{1cm} (3.36)

Thus, the products of the first-order solutions can be considered as source terms in the time-averaged second-order equations. The time-averaged continuity and Navier-Stokes equations are:

\[ \rho_0 \nabla \cdot \langle v_2 \rangle = -\nabla \cdot \langle \rho_1 v_1 \rangle \]  \hspace{1cm} (3.37)

\[ \mu_f \nabla^2 \langle v_2 \rangle + \beta \mu_1 \nabla (\nabla \cdot \langle v_2 \rangle) - \nabla \langle p_2 \rangle = \langle \rho_1 \partial_t v_1 \rangle + \rho_0 \langle (v_1 \cdot \nabla) v_1 \rangle \]  \hspace{1cm} (3.38)

Being non-zero the time-average of the first-order products, \( \langle v_2 \rangle \neq 0 \) and \( \langle p_2 \rangle \neq 0 \). Thus, the fluid response to the acoustic actuation has also a steady second-order order component given by \( \langle v_2 \rangle \) and
\[ \langle p_2 \rangle. \] The presence of the source first-order terms in eq.(3.37-38) is the mathematical explanation of the time-independent acoustic streaming.

Neglecting the viscosity, (3.38) becomes:

\[ \nabla \langle p_2 \rangle = -\langle \rho_1 \partial_t v_1 \rangle - \rho_0 \langle (v_1 \cdot \nabla) v_1 \rangle \] (3.39)

and combining (3.39) with the first-order equations, the pressure \( \langle p_2 \rangle \) can be expressed as:

\[ \langle p_2 \rangle = \frac{1}{2} \kappa_f \langle p_1^2 \rangle - \frac{1}{2} \rho_0 \langle v_1^2 \rangle \] (3.40)

where the compressibility of the fluid \( \kappa_f = \frac{1}{\rho_0 c_f^2} \) has been introduced.

3.6 Acoustic Streaming and Acoustic Radiation Force

The streaming velocity \( \langle v_2 \rangle \) gives rise to the Stokes drag force acting on the particles flowing in the channel:

\[ \mathbf{F}^{\text{drag}} = 6\pi \mu_f a_p (\langle v_2 \rangle - \mathbf{u}) \] (3.41)

where \( a_p \) and \( \mathbf{u} \) are respectively the particle radius and velocity.

Moreover, \( \langle p_2 \rangle \) is the source of the acoustic radiation force generated by the scattering of the acoustic waves on the particles. The acoustophoretic motion is not resolved on the \( \mu s \) time scale of the imposed sound wave, but it is the result of the radiation force averaged over a full oscillation cycle. Thus, only the time average values \( \langle \ldots \rangle \) are taken into account in deriving the formula of the acoustic radiation
force. The instantaneous acoustic radiation force is calculated as the surface integral of the fluid stress \( \sigma \) acting on the particle surface and the momentum flux tensor \( \rho \nu \nu \) entering the fluid volume through the surface \( \partial \Omega(t) \) encompassing the particle:

\[
F^{\text{rad}} = \left\langle \int_{\partial \Omega} \left[ \sigma - \rho \nu \nu \right] \cdot \mathbf{n} \, dS \right\rangle = -\int_{\partial \Omega} \left[ \langle p_2 \rangle + \rho_0 \langle \nu_1 \nu_1 \rangle \right] \cdot \mathbf{n} dS =
\]

\[
= -\int_{\partial \Omega} \left[ \frac{1}{2} \kappa_t \langle p_1^2 \rangle - \frac{1}{2} \rho_0 \langle \nu_1^2 \rangle + \rho_0 \langle \nu_1 \nu_1 \rangle \right] \cdot \mathbf{n} dS
\]  

(3.42)

It is important to remind that the expression (3.40) of \( \langle p_2 \rangle \) is obtained for \( \mu_t = 0 \). This procedure is approximately correct for particles significantly larger than the thickness \( \delta_s \) of the viscous-acoustics boundary layer. Nevertheless, in order to take into account particles smaller than \( \delta_s \), some numerical corrections must introduced to the model. Moreover, further corrections are added with the thermoviscous model, for calculating \( F^{\text{rad}} \) acting on particles smaller than the thickness of the thermal boundary layer \( \delta_{\text{th}} \).

The drag and radiation force, numerically derived from the acoustic streaming \( \langle \nu_2 \rangle \) and the second order pressure \( \langle p_2 \rangle \), are determinant in driving the motion of the particles in a microfluidic device. The motion of the particles is governed by the Newton’s second law:

\[
m_p a_p = F^{\text{drag}} + F^{\text{rad}} = 6\pi \mu_f a_p (\langle \nu_2 \rangle - \mathbf{u}) + F^{\text{rad}}
\]  

(3.43)

where \( m_p \) and \( a_p \) are the mass and acceleration of the particles. In many acoustofluidics applications, the inertia of the particles can be neglected and the velocity of the particles can be calculated as:

\[
\mathbf{u} = \langle \nu_2 \rangle + \frac{F^{\text{rad}}}{6\pi \mu_f a_p}
\]  

(3.44)
3.7 Acoustic actuation of two planar and parallel walls

In this section it is derived the analytical solution for the acoustic response of a fluid enclosed between two planar and parallel walls at a distance $L$ and forced to vibrate by the application of an acoustic field. This geometrical configuration refers to the Rayleigh’s third problem, which is of high interest in acoustofluidics. First, this is one of the configurations where a numerical description of the acoustic streaming was derived by Lord Rayleigh. Then, it is representative of the acoustic behaviour of the fluid the frontal area of a microchannel when the two lateral walls are actuated by a piezo transducer.

The walls are placed parallel in the $yz$ plane at $x = -L$ and $x = +L$. To mimic the effect of the transducer, the oscillation is modeled with the condition on the fluid’s first-order velocity at the walls:

$$v_{1x}(-L, t) = -\omega l e^{-i\omega t} \quad v_{1x}(+L, t) = +\omega l e^{-i\omega t} \quad U = U_0 e^{-i\omega t}$$  \hspace{1cm} (3.45)

where $\omega = 2\pi f$ is the angular frequency and $l$ is the amplitude of the oscillation. The ultrasound actuation of microfluidic channels is commonly studied in the MHz regime, thus here it is considered $f = 1$ MHz. The amplitude of the oscillation must be small respect the distance between the walls $l \ll L$. In silicon structures, a typical value of $l$ is 1 nm. In PDMS devices, deflection in the $\mu$m regime are allowed, as it will be discussed in the next chapter. Being $l$ small, the walls are considered to remain in a fixed position, while the velocity in contact with them oscillates harmonically according to eq.(3.45).
Figure 5: Acoustic actuation of two planar and parallel walls with a standing wave. Reproduced with permission from Royal Society of Chemistry.

The acoustic velocity potential for the viscous fluid has the expression (3.31):

$$\phi_1(x, t) = -i \frac{1}{\omega \rho_0 (1 + i \gamma)^2} p_1(x) e^{-i \omega t}$$

with $v_1 = \nabla \phi_1$ or $\nabla \times v_1 = 0$. The acoustic wave is considered a 1D wave travelling in the $x$ direction.

The wave equation for $\phi_1$:

$$\nabla^2 \phi_1 = -k^2 \phi_1$$

can be solved writing $\phi_1$ as a superposition of a pair of counter-propagating waves with a complex wave number $k = k_0 (1 + i \gamma)$ and unknown coefficients $\phi_+ \text{ and } \phi_-$ to be determined:

$$\phi_1(x, t) = [\phi_+ e^{ikx} + \phi_- e^{-ikx}] e^{-i \omega t}$$

(3.46)
The corresponding first-order velocity is:

\[ v_{1x} = \frac{\partial_x \varnothing_1(x, t)}{i} = ik[\varnothing_+ e^{i k x} + \varnothing_- e^{-i k x}] e^{-i \omega t} \]  (3.47)

Introducing the anti-phase conditions (3.45):

\[ \varnothing_+ = \varnothing_- = -\frac{\omega l}{2 k \sin(k L)} \]  (3.48)

Then, the expression of \( v_1 \) becomes:

\[ v_{1x} = \omega l \frac{\sin(k x)}{\sin(k L)} e^{-i \omega t} \approx \omega l \frac{\sin(k_0 x) + iy k_0 x \cos(k_0 x)}{\sin(k_0 L) + iy k_0 L \cos(k_0 L)} e^{-i \omega t} \]  (3.49)

The Taylor expansion of \( k L \) around \( k_0 L \) is allowed considering \( \gamma k_0 L \ll 1 \). The minima of \( v_1 \) are given by the off-resonance condition:

\[ \gamma \ll |k_0 L - n \pi| \rightarrow \text{off-resonance condition} \]  (3.50)

which means that \( k_0 L \) differs sufficiently from integer multiples of \( \pi \). Under the condition (3.50) the imaginary part of the denominator can be neglected and the velocity becomes:

\[ v_{1x} \approx \omega l \frac{\sin(k_0 x)}{\sin(k_0 L)} e^{-i \omega t} \rightarrow \text{off-resonance velocity} \]  (3.51)

with a small amplitude:

\[ |v_{1x}| \approx \omega l = \frac{\omega l}{c_f} c_f \approx 10^{-7} c_f \rightarrow \text{off-resonance velocity amplitude} \]  (3.52)

where \( \omega \approx 10^7 \text{ rad s}^{-1} \), \( l = 0.1 \text{ nm} \) and \( c_f \approx 10^3 \text{ ms}^{-1} \).
The points where a standing wave exhibits the minimum amplitude of the off-resonance condition are called nodes. On the other hand the maxima are located at anti-nodes and given for the resonance condition:

\[ k_0 = k_n = n \frac{\pi}{L} \quad n = 1,2,3, \ldots \rightarrow \text{resonance condition} \quad (3.53) \]

The resonance condition is achieved when the frequency is tuned to its resonance value:

\[ \omega = \omega_n = c_f k_n = n \frac{\pi c_f}{L} \quad n = 1,2,3, \ldots \quad (3.54) \]

In the nodes at the nth resonance \( \sin(k_nL) = 0 \) and \( \cos(k_nL) = (-1)^n \), so the acoustic velocity becomes:

\[ v_{1x} \approx (-1)^n \omega l \left[ -\frac{i}{n \pi y} \sin \left( n \pi \frac{x}{L} \right) + \frac{x}{L} \cos \left( n \pi \frac{x}{L} \right) \right] e^{-i\omega t} \rightarrow \text{resonance velocity} \quad (3.55) \]

with an amplitude:

\[ |v_{1x}| \approx \frac{1}{n \pi y} \frac{\omega_n l}{c_f} c_f \approx \frac{1}{n} 10^{-2} c_n \rightarrow \text{resonance velocity amplitude} \quad (3.56) \]

which is \( \left( \frac{1}{n} \right) \times 10^5 \) times larger than the off-resonance component.
The acoustic response of the fluid at the resonance condition has two components. A small component, proportional to $\frac{x}{L} \cos \left( \pi \frac{x}{L} \right)$ which obeys to the oscillatory condition (3.45) and it has an amplitude $\omega l$ at the walls. On the other hand, the large component, proportional to $\frac{1}{\pi \gamma} \sin \left( \pi \frac{x}{L} \right)$, is an eigenmode of the system and it has a zero velocity at the walls since it obeys to the hard-wall condition:

$$\mathbf{n} \cdot \nabla p_1 = 0$$  \hspace{1cm} (3.57)

This boundary condition is applied when a fluid interfaces an infinite hard wall which does not yield the fluid acoustic velocity. Thus, the normal velocity of the fluid is zero at the wall, which gives a zero pressure gradient according to eq.(3.57). In order to perform a more accurate analysis, the damping of the acoustic wave in the air gap between the transducer and the device and the acoustic impedance of the channel’s walls should be taken into account. Nevertheless, the oscillatory condition in eq.(3.45) is a good approximation.
In conclusion, the fluid between two parallel walls actuated by a piezo transducer exhibits a sinusoidal behaviour described by eq.(3.49). Even if this is the ideal case of two infinite parallel walls, it can be considered to be a good model for describing the fluid behaviour in a system characterized by the presence of oscillating solid structures.
4.1 Introduction

The aim of this chapter is to provide a qualitative description of the acoustic streaming in microfluidic systems. The informations are taken from the papers ‘Acoustofluidics 13: Analysis of acoustic streaming by perturbation method’ [24] and ‘Acoustofluidics 14: Applications of acoustic streaming in microfluidic devices’ [25]. Moreover, it is presented the theoretical analysis developed by Hermann Schlichting in the textbook ‘Boundary-Layer Theory’ [26] about the acoustic streaming arising when a cylindrical body performs an oscillating motion in a fluid at rest.

4.2 Physical process

The acoustic streaming is the phenomenon for which a steady flow is generated in a viscous fluid in the presence of an external harmonic forcing. The acoustic energy flux carried by the incoming acoustic wave is attenuated due to the viscous dissipation of the fluid. The energy flux dissipation induces momentum flux gradients which drive acoustic streaming.
Streaming flows have different natures according to the mechanism behind the viscous attenuation of the acoustic wave generated in the fluid. There are two regions where the dissipation takes place: the bulk and the boundary layer. Dissipation in the bulk is due to the friction generated by the compressible nature of the fluid. Dissipation in the boundary layer is due to the Reynolds stress between the fluid and the oscillating fluid’s enclosure or solid structures in the medium. When the dissipation of the acoustic energy occurs in the boundary layer, streaming effects are driven also in the bulk. The first type of streaming is known as ‘Eckart streaming’ or ‘quartz wind’ and it occurs only in systems where the fluid channel or the chamber parallel to the direction of the wave is of a scale > 1 mm. The second type is the famous ‘Schlichting-Rayleigh streaming’ and it arises in devices where the microchannel is very small compared to the wavelength of the acoustic wave. In acoustofluidic systems, acoustic streaming is boundary layer-driven. Moreover, in the particular device studied in this thesis, the acoustic streaming is generated by the oscillating PDMS pillars in the fluid channel.

For what concerns the boundary layer driven streaming, a steep velocity gradient exists in the boundary layer due to the non-slip condition at the wall. Therefore, the boundary layer dissipation is stronger than the dissipation carried in the bulk. As a result of the steep velocity gradients, the fluid inside the thin shear-wave boundary layer or Stokes layer, is forced to vibrate rotationally and rotational vortices are generated. The rotational boundary layer vorticity is termed inner boundary layer streaming or ‘Schlichting streaming’. Carrying through the edge of the Stokes layer, this non-linear steady flow generates the steady streaming in the bulk of the fluid. Therefore, the fluid exhibits a rotating behaviour both in the Stokes layer and in the bulk of the fluid. On the other hand, the flow outside the boundary layer is not subjected to any non-slip condition, resulting in an irrotational vorticity. The irrotational streaming within the bulk of the fluid is named outer boundary layer
streaming or ‘Rayleigh streaming’. The edge of the Stokes layer can be considered as the transition line from the rotational to the irrotational streaming of the viscous flow.

![Diagram](image)

Figure 7: Scheme of the Rayleigh-Schlichting streaming near an oscillating wall. Reproduced with permission from Royal Society of Chemistry.

The thickness of the Stokes layer is:

\[ \delta_s = \sqrt{\frac{2\nu_f}{\omega}} \]  \hspace{1cm} (4.1)

where \( \nu_f \) is the kinematic viscosity and \( \omega \) the angular frequency of the acoustic wave propagating in the fluid.
4.3 Acoustic streaming between two infinite and parallel oscillating plates

The Schlichting-Rayleigh streaming is studied in the Rayleigh’s third problem. This is the case where the acoustic streaming is generated by the vibration of a fluid enclosure. Standing sound waves between two plates with a length of $\lambda/2$ at a distance $h$ are generated in the fluid by the small vertical oscillation of the walls induced by an incoming acoustic field. $\lambda$ is the wavelength of the acoustic wave.

In the case of a standing wave parallel to the surface, the viscous dissipation results in a steady momentum flux typically oriented from the pressure antinodes to the pressure nodes close to the solid boundary. According to Landau and Lifshitz the boundary layer driven acoustic streaming is significant under the condition:

$$\lambda \gg h \gg \delta_s$$  \hspace{1cm} (4.2)
The Rayleigh’s streaming is more pronounced for chambers with length scales that are fractions of the wavelength. $\frac{\lambda}{2}$ which is widely used in acoustofluidic devices actuated with frequencies in the MHz regime, for which $\lambda$ has the order of $1\text{ mm}$.

4.4 **Acoustic streaming in a cylindrical oscillating body in a fluid at rest**

Another situation where acoustic streaming takes place, is the oscillation of a solid body in a fluid medium. Hermann Schlichting studied the acoustic streaming generated by the harmonic oscillation of a cylindrical body in a fluid at rest:

![Rayleigh-Schlichting streaming in an oscillating cylinder in a fluid at rest. Reproduced with permission from Royal Society of Chemistry.](image)

This theory derived by H. Schlichting is relevant in this work, where the micro-channel is characterized by arrays of cylindrical pillars distributed along the channel and excited by the piezotransducer. We present here the main points of the Schlichting’s theory.
Assuming a time-harmonic motion of the cylindrical body in the fluid, with a velocity:

\[ U(x, t) = U_0(x)e^{i\omega t} \]  

in order to derive an analytical expression for the slip velocity outside the Stokes layer, he solved the equation of the non-steady boundary layer along with the boundary conditions:

\[ \frac{\partial \rho}{\partial t} + \rho \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) = 0 \]  

\[ \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} = -\frac{1}{\rho} \frac{\partial p}{\partial x} + \nu \frac{\partial^2 u}{\partial y^2} \]  

\[ y = 0 : \quad u = U_w(t) \quad v = 0 \]  

\[ y = \infty : \quad u = U(x, t) \]  

using two numerical techniques developed for the boundary layers analysis: the theory of the successive approximations and the method of the similar solutions. For simplicity, the equations are shown using the same notation of Schlichting’s textbook. In order to be coherent with the notation used in this thesis:

\[ U(x, t) \leftrightarrow v_{1x}(x, t) \quad U_0(x) \leftrightarrow v_{1x}(x) \quad u \leftrightarrow v_{2x} \quad v \leftrightarrow v_{2y} \]

\( u \) and \( v \) are respectively the components of the velocity parallel and perpendicular to the wall. In particular it is assumed the component normal to wall smaller respect to the parallel component and the rate of change across the surface of the boundary layer larger than the rate of change in the direction of the flow:
\[ v \ll u \quad \frac{\partial}{\partial x} \ll \frac{\partial}{\partial y} \quad (4.8) \]

Along with the theory of the successive approximations, the parallel component is de-coupled in two approximations:

\[ u(x, y, t) = u_1(x, y, t) + u_2(x, y, t) \quad (4.9) \]

allowing a simplification of the differential equations [4.4-5]. The method of the similar solutions introduces the *similarity transformation* of the \( y \) direction into:

\[ \eta = \frac{y}{g} \quad (4.10) \]

where \( g = \sqrt{\frac{\nu}{\omega}} \) is the scale factor proportional to the boundary layer thickness. Then, the components \( u \) and \( v \) of the velocity are calculated as the derivatives:

\[ u = \frac{\partial \psi}{\partial y} \quad v = -\frac{\partial \psi}{\partial x} \quad (4.11) \]

of the stream function \( \psi \). \( \psi \) is expressed in terms of an unknown function \( f(\eta) \) to be determined imposing the boundary conditions at the wall and outside the boundary layer. Schlichting found the following expression for the slip velocity at the edge of the boundary layer:

\[ u_{\text{slip}}(x) = -\frac{3}{4\omega} r_{\text{plr}} k \sin(4r_{\text{plr}}kx) \quad (4.12) \]

where \( r_{\text{plr}} \) is the radius of the cylinder and \( k = \frac{2\pi}{\lambda} \) is the wave number. Therefore, in the numerical simulation we expect the sinusoidal behaviour expressed by eq.(4.12) of the streaming velocity outside the boundary layer \( v_{\text{slip}}^2 \) in the direction of the flow.
CHAPTER 5

ACOUSTIC RADIATION FORCE

5.1 Introduction

The acoustic radiation force is the acoustically-induced force that governs the particles motion together with the Stokes drag force in acoustofluidic systems. The particles motion due to the radiation force is called acoustophoresis [5]. The acoustic radiation force is physically generated by the scattering on the particle of the acoustic wave propagating in the fluid medium. The derivation of the analytical expression of the acoustic radiation force acting on an incompressible and compressible particle in an ideal and inviscid fluid, was studied respectively in 1934 by King [28] and in 1955 by Yosioka and Kawasima [28]. A generalization of their work was provided in 1962 by Gorkov [29], but in the limited case of ideal fluids and particles with a radius \( a_p \ll \lambda \). Moreover, Doinikov [30-32], Danilov and Mironov [33] provided a theoretical scheme for calculating the acoustic radiation force in thermoviscous fluids, but only in the limits \( \delta_s, \delta_{th} \ll a_p \ll \lambda \) and \( a_p \ll \delta_s, \delta_{th} \ll \lambda \). However, in lab-on-a-chip applications for particles trapping, separation and levitation, working with frequencies in the range of MHz, the previous constraints are not respected, since \( \delta_s, \delta_{th} \sim a_p \ll \lambda \). For instance, in water at 2 MHz, \( \delta_s = 0.4 \ \mu m \) and \( \delta_{th} = 0.2 \ \mu m \), thus the acoustic radiation force is not well described for nanometer and micrometer-sized particles [6]. H. Bruus and M. Settnes derived a more general theory of arbitrary boundary layer thickness respect to the particles size, in the adiabatic limit where thermal
effects were not introduced [15]. However, also the thermal boundary layers significantly affect the acoustic radiation force exerted on the particles. Therefore, J.T. Karlsen and H. Bruus developed a more complete theoretical framework including the thermal effects and extending the analysis to compressible solid particles, either droplets and elastic particles, for which the viscous and elastic shear stress must be taken into account. The analysis is valid in the limit $\delta_s, \delta_{th}, a_p \ll \lambda$, with no restrictions on $\delta_s, \delta_{th}$ and $a_p$ [6].

In this section, we present first the main points of theoretical procedure developed by H. Bruus and J.T. Karlsen for calculating the general expression of the acoustic radiation force acting on a compressible, spherical, micrometre-sized particle. Then, the numerical corrections for including the thermoviscous effects are provided.

5.2 The general equation

The acoustic radiation force is due to the acoustic response of the fluid and it is not involved in the streaming phenomena, thus, only the first-order fields are taken into account. A small particle, i.e. $a_p \ll \lambda$ of density $\rho_p$ and compressibility $\kappa_p$ in a acoustically-perturbed fluid can be considered as a weak point-scatterer of the acoustic waves. The velocity potential $\phi_1$ of the acoustic wave can be splitted into the potentials for the incoming wave $\phi_{in}$ and for the scattered wave propagating away from the particle $\phi_{sc}$:

$$\phi_1 = \phi_{in} + \phi_{sc}$$

So, the acoustic velocity and pressure are:
\[ \mathbf{v}_1 = \nabla \phi_{\text{in}} + \nabla \phi_{\text{sc}} \]  \hspace{1cm} (5.2)

\[ p_1 = i \rho_0 \omega \phi_1 = i \rho_0 \omega \phi_{\text{in}} + i \rho_0 \omega \phi_{\text{sc}} \]  \hspace{1cm} (5.3)

The acoustic radiation force can be calculated as the surface integral of the time-averaged second order pressure \( \langle p_2 \rangle \) and the momentum flux tensor \( \rho_0 \langle \mathbf{v}_1 \mathbf{v}_1 \rangle \) at a fixed surface outside the oscillating sphere, as it has been shown in chapter 3:

\[ \mathbf{F}^{\text{rad}} = -\int_{\partial \Omega} \left[ \langle p_2 \rangle + \rho_0 \langle \mathbf{v}_1 \mathbf{v}_1 \rangle \right] \cdot \mathbf{n} \, dS = -\int_{\partial \Omega} \left[ \frac{1}{2} \kappa(t) \langle p_1^2 \rangle - \frac{1}{2} \rho_0 \langle \mathbf{v}_1^2 \rangle + \rho_0 \langle \mathbf{v}_1 \mathbf{v}_1 \rangle \right] \cdot \mathbf{n} \, dS \]  \hspace{1cm} (5.4)

Since no body forces are involved, any fixed surface enclosing the particle experiences the same force. As far as the scattering theory analysis is concerned, it is convenient to choose a far field region \( r \gg \lambda \) (dashed line with red arrows) rather than a near-field region \( r \ll \lambda \) (full line and green arrows).

![Figure 10](image)

Figure 10: Far field region \( r \gg \lambda \), where the potential \( \phi_1 \) is the sum of the incoming and scattered potentials (a). The scattered potential in the far and near field (b). Reproduced with permission from Royal Society of Chemistry.

In the scattering theory, the scattered field \( \phi_{\text{sc}} \) from a point scatterer at the centre of a coordinate system is described as a time-retarded multipole expansion. In the far-field region, the monopole and dipole components are dominant:
\[ \emptyset_{sc} \approx \emptyset_{mp} + \emptyset_{dp} \]  \hspace{1cm} (5.5)

where the general relationships of \( \emptyset_{mp} \) and \( \emptyset_{dp} \) are:

\[ \emptyset_{mp}(r, t) = \frac{b(t - \tau)}{r} \]  \hspace{1cm} (5.6)

\[ \emptyset_{dp} = \nabla \cdot \left[ \frac{b(t - \tau)}{r} \right] \]  \hspace{1cm} (5.7)

where \( b \) and \( B \) are respectively a scalar and a vector function of the retarded argument \( t - \frac{r}{c_f} \). In the first-order scattering theory \( \emptyset_{sc} \) must be proportional to the incoming field \( \emptyset_{in} \). Since the only scalar and vector fields of concern are \( \rho_{in} \) and \( \mathbf{v}_{in} \), \( b \sim \rho_{in} \) and \( B \sim \mathbf{v}_{in} \). As a result, the scattered field in the far-field is:

\[ \emptyset_{sc} = -f_1 \frac{a_p^3}{3\rho_0} \frac{\partial t \rho_{in}}{r} - f_2 \frac{a_p^3}{2} \nabla \cdot \left( \frac{\mathbf{v}_{in}(t - \frac{r}{c_f})}{r} \right) \quad \text{for} \quad r \gg \lambda \]  \hspace{1cm} (5.8)

The particle radius \( a_p \), the unperturbed density \( \rho_0 \) and the time derivative are introduced to have the correct physical dimension \( \text{m}^2 \text{s}^{-1} \) of \( \emptyset_{sc} \). \( \frac{1}{3} \) and \( \frac{1}{2} \) are used for convenience related to the calculations.

The most important role is played by the two dimensionless scattering coefficients \( f_1 \) and \( f_2 \), named respectively monopole and dipole scattering coefficients. \( f_1 \) is the coefficient in the monopole scattering potential \( \emptyset_{mp} \) from a stationary sphere in the incoming density wave \( \rho_{in} \), while \( f_2 \) is the coefficient in the dipole scattering potential \( \emptyset_{dp} \) from an incompressible sphere moving with a velocity \( \mathbf{u} \) in the incoming velocity wave \( \mathbf{v}_{in} \).

Expanding eq. (5.4) in terms of the incoming and scattered acoustic field, the \( i \)th component of the acoustic radiation force is:
\[ F_i^{\text{rad}} = -\int_{\partial \Omega} \left\{ \frac{c_i^2}{\rho_0} \rho_0 \rho_{\text{sc}} - \rho_0 \rho_{\text{sc}} \right\} \delta_{ij} + \rho_0 \rho_{\text{sc}} \rho_{\text{sc}} \nu_{ij} \cdot n_j \, da \]  \tag{5.9} 

Applying the Gauss theorem, introducing the vector potential of the scattered field \( \varphi_{\text{sc}} \) and after some manipulations:

\[ F_i^{\text{rad}} = -\int_{\Omega} d\mathbf{r} \rho_0 \left( v_i^{\text{in}} \left( \frac{\partial^2}{\partial t^2} \varphi_{\text{sc}} - \frac{1}{c_i^2} \varphi_{\text{sc}} \right) \right) \]  \tag{5.10} 

where \( \partial^2 - \frac{1}{c_i^2} \partial_t^2 \) is the D’Alambert operator acting on \( \varphi_{\text{sc}} \). Since \( \varphi_{\text{sc}} \) is a sum of a monopole and a dipole terms, the D’Alambert operator can be written as delta function distribution \( \delta(\mathbf{r}) \) of the resulting fields \( \rho_{\text{in}} \) and \( v_{\text{in}} \)

\[ \partial_j \varphi_{\text{sc}} - \frac{1}{c_i^2} \partial_t \varphi_{\text{sc}} = f_1 \frac{4\pi a_p^3}{\rho_0} \partial_t \rho_{\text{in}} \delta(\mathbf{r}) + f_2 2\pi a_p^3 \mathbf{v} \cdot [\mathbf{v}_{\text{in}} \delta(\mathbf{r})] \]  \tag{5.11} 

As a result (37f) becomes:

\[ F_i^{\text{rad}} = -\int_{\Omega} d\mathbf{r} \rho_0 \left( f_1 \frac{4\pi a_p^3}{\rho_0} \partial_t \rho_{\text{in}} \delta(\mathbf{r}) + f_2 2\pi a_p^3 \mathbf{v} \cdot [\mathbf{v}_{\text{in}} \delta(\mathbf{r})] \right) \]  \tag{5.12} 

After further calculations, the final general expression for the acoustic radiation force is obtained:

\[ F^{\text{rad}} = -\frac{4\pi}{3} a_p^3 \left[ \frac{1}{2} \kappa_{\text{f}} \Re \left[ f_1 * p_{\text{in}} * \nabla p_{\text{in}} \right] - \frac{3}{4} \rho_0 \Re \left[ f_2 * v_{\text{in}}^* \nabla v_{\text{in}} \right] \right] \]  \tag{5.13} 

In the special case of a standing wave \( \varphi(\mathbf{r}, t)_{\text{in}} = \varphi_k(t) e^{-i\omega t} \), eq.(5.13) becomes:

\[ F^{\text{rad}} = -\frac{4\pi}{3} a_p^3 \nabla \cdot \left[ \frac{1}{2} \Re \left[ f_1 \kappa_{\text{f}} (p_{\text{in}}^2) \right] - \frac{3}{4} \Re \left[ f_2 \rho_0 (v_{\text{in}}^2) \right] \right] \]  \tag{5.14} 

Eq. (5.13-14) is the general expression for the acoustic radiation force acting on a particles of radius \( a_p \ll \lambda \). Usually, the first-order fields are used instead of the incoming wave. Thus, eq.(5.14) becomes:

\[ F^{\text{rad}} = -\frac{4\pi}{3} a_p^3 \left[ \frac{1}{2} \kappa_{\text{f}} \Re \left[ f_1 * p_{\text{in}} * \nabla p_{\text{in}} \right] - \frac{3}{4} \rho_0 \Re \left[ f_2 * v_{\text{in}}^* \nabla v_{\text{in}} \right] \right] \]  \tag{5.15}
and in the special case of a standing wave:

\[
F^{\text{rad}} = -\frac{4\pi}{3} a_p^3 \nabla \cdot \left[ \frac{1}{2} \text{Re}[f_1] k_r \langle p^2_1 \rangle - \frac{3}{4} \text{Re}[f_2] \rho_0 \langle v^2_1 \rangle \right]
\]  

(5.16)

5.3 The thermoviscous model of the acoustic radiation force

The thermoviscous effects enter in eq.(5.16) through the analytical expression of the monopole and dipole scattering coefficients \( f_1 \) and \( f_2 \). The thermoviscous theory allows to take into account the effects of the thermal gradients and the viscous gradients respectively inside the thermal and viscous boundary layer. The thickness of the boundary layers are:

\[
\delta_{\text{th}} = \sqrt{\frac{2D_{\text{th},f}}{\omega}} \quad \delta_{\text{s}} = \sqrt{\frac{2\nu_f}{\omega}}
\]  

(5.17)

Important parameters for describing the thermoviscous theory are the compressional, thermal and shear mode wave numbers. For the fluid:

\[
k_{c,f} = \frac{\omega}{c} \left[ 1 + \frac{1}{2} \left( \Pi_{s,f} + (\gamma - 1) \Pi_{\text{th},f} \right) \right]
\]  

(5.18)

\[
k_{\text{th},f} = \frac{(1+i)}{\delta_{\text{th}}} \left[ 1 + \frac{i}{2} (\gamma - 1) \left( \Pi_{s,f} - \Pi_{\text{th},f} \right) \right]
\]  

(5.19)

\[
k_{s,f} = \frac{(1+i)}{\delta_{\text{s}}}
\]  

(5.20)

and the particle:

\[
k_{c,p} = \frac{\omega}{c} \left[ 1 + \frac{i}{2} (\gamma - 1) \chi_p \Pi_{t,p} \right]
\]  

(5.21)

\[
k_{\text{th},p} = \frac{(1+i)}{\delta_{\text{th}}} \frac{1}{\sqrt{1-\chi_p}} \left[ 1 + \frac{i \gamma^2 \Pi_{\text{th},p}}{8 (1-\chi_p)} \right]
\]  

(5.22)
\[ k_{s,p} = \frac{\omega}{c_{T,p}} \]  

(5.23)

The corresponding non-dimensional form is obtained multiplying by the particle size \( a_p \). For the fluid:

\[ x_{c,f} = a_p k_{c,f} \quad x_{th,f} = a_p k_{th,f} \quad x_{s,f} = a_p k_{s,f} \]  

(5.24)

and the particle

\[ x_{c,p} = a_p k_{c,p} \quad x_{th,p} = a_p k_{th,p} \quad x_{s,p} = a_p k_{s,p} \]  

(5.25)

\( \Pi_{s,f}, \Pi_{th,f}, \Pi_{th,p} \) are the viscous and thermal damping factor for the fluid and the particle. These parameters represent the viscous and thermal dissipation of the acoustic energy respectively due to the propagation in the fluid and the scattering on the particle of the acoustic wave.

\[ \Pi_{s,f} = \frac{(1+\beta)\nu(\omega)}{c_f^2} \quad \Pi_{th,f} = \frac{D_{th,f}\omega}{c_f^2} \quad \Pi_{th,p} = \frac{D_{th,p}\omega}{c_p^2} \]  

(5.26)

\( X_p \) and \( \chi_p \) are the particle speed of sound parameters:

\[ X_p = (\gamma_p - 1)(1 - \chi_p) \]  

(5.27)

\[ \chi_p = 1 - \frac{4 c_{T,p}^2}{3 c_p^2} \]  

(5.28)

where \( c_{T,p} \) and \( c_p \) are the transverse and longitudinal speed of sound of the particle.

We introduce the thermal wave numbers function:

\[ H(x_{th,f}, x_{th,p}) = \frac{1}{x_{th,f}^2} \left[ \frac{1}{1 - ix_{th,f}} - \frac{1}{k_{th} \tan x_{th,p} - x_{th,p}} \right]^{-1} \]  

(5.29)

and the Gorkov function:

\[ G(x_{s,f}) = \frac{3}{x_{s,f}} \left( \frac{1}{x_{s,f}} - i \right) \]  

(5.30)
Then, we introduce the non-dimensional compressibility, density, specific heat, thermal expansion coefficient and thermal conductivity

\[ \tilde{\kappa} = \frac{\kappa_p}{\kappa_f} \]  
\[ \tilde{\rho}_0 = \frac{\rho_p}{\rho_0} \]  
\[ \tilde{c}_p = \frac{c_{p,p}}{c_{p,f}} \]  
\[ \tilde{\alpha} = \frac{\alpha_p}{\alpha_f} \]  
\[ \tilde{k}_{th} = \frac{k_{th,p}}{k_{th,f}} \]

(5.31)
(5.32)
(5.33)
(5.34)
(5.35)

According to the thermoviscous theory developed by H. Bruus and T.J. Karlsen [6], the monopole and dipole scattering coefficients have the following expressions:

\[
\begin{align*}
\tilde{f}_1^* &= \frac{1 - \tilde{\kappa} + 3(y_f - 1)\left[1 - \tilde{\alpha} \left(1 - \frac{\alpha_p}{\alpha_f} \right) + \frac{4}{3} \frac{\alpha_p \tilde{\alpha} \tilde{\kappa} c_{p,f}^2}{\tilde{c}_p c_f^2} \left(1 - \frac{\tilde{\alpha}}{\tilde{\kappa}} \right) \right]}{1 + 4(y_f - 1) \frac{\alpha_p \tilde{\alpha}^2 c_{p,f}^2}{\tilde{\rho}_0 \tilde{c}_p^2 c_f^2} H \left(x_{th_f}, x_{th_p} \right)} \\
\tilde{f}_2^* &= \frac{2(\tilde{\rho}_0 - 1)\left[1 - G(x_{s,f})\right]}{2\tilde{\rho}_0 + 1 - 3G(x_{s,f})}
\end{align*}
\]

(5.36)
(5.37)

Introducing these coefficients into the general equation of the acoustic radiation force, it is possible to introduce the effects of the thermal and viscous boundary layers into the numerical models.
6.1 Introduction

In this section, it is provided a brief description of the tools used in the experiments. Even if this thesis is concerned on a numerical analysis, the experiment is fundamental in order to validate the computational results. The aim of the experiment is to verify that the polystyrene particles are trapped in the small vortices generated near the pillars when the acoustic field is actuated. The components of the experimental set-up are: the wave generator, the piezotransducer, the acoustic resonator, the syringe pump and the microscope.
6.2 **Instruments used in the experiment**

**Acoustic wave generator**

![Acoustic wave generator](image)

**Figure 11: Acoustic wave generator**

The acoustic wave generator allows to broadcast different types of signal to the piezotransducer: sine, square, ramp, pulse, noise and arb waves. In order to reproduce a standing wave, ‘sine wave’ must be selected. Moreover, it is possible to adjust the frequency and the voltage amplitude to the maximum level prescribed by the machine. The generator used in our work is a RIGOL DG1022, with a maximum frequency of 25 MHz and a maximum voltage of 20 V_{pp}. This voltage generates micrometer displacements in the PDMS walls.
**Ceramic piezo-transducer**

Piezoelectric materials are used extensively for generating vibrations in micrfluidic devices through a conversion of an electric signal into a mecanical motion. This method has several advantages. First, it is possible to generate waves of complex shapes and frequencies with a high level of repeatability, simply by tuning the signal generator. Then, adjusting the transducer, the device can be excited with various modes of waves. In order to take these advantages, a material with a high level of piezoelectricity charge constant is required. The best candidates are the piezoelectric ceramics, widely used to fabricate the transducers in acoustofluidics applications [34]. The large part of the ultrasonic transducers work at the resonant frequency, for which the emitted signal is at the maximum magnitude.

![Ceramic piezotransducer](image)

**Figure 12: Ceramic piezotransducer**

The black and red electrodes are connected to the cable of the acousti wave generator, in order to transmit the acoustic signal to the piezotransducer.
**Acoustic resonator:**

The acoustic resonator is a microfluidic device actuated by an external acoustic field. A common way to fabricate an acoustic resonator is to create a compartment where one wall of the resonator has a piezoceramic transducer glued to two layers of glass or metal, while the opposite wall behaves as a passive reflector [35]. In our device we used glass and PDMS respectively for the basement and the coupling layer.

![Acoustic resonator](image1)

![Schematic configuration of an acoustic resonator](image2)

Figure 13: Acoustic resonator implemented for the experiment (a). Schematic configuration of an acoustic resonator with a single transducer (b). Reproduced with permission from Royal Society of Chemistry.

**Syringe pump**

![Syringe pump](image3)

Figure 14: Syringe pump
The syring pump allows to inject a micro-sized fluid flow in the device chamber through a thin plastic tube, which is connected to the inlet section. A second plastic tube is connected to the outlet, in order to drain out the fluid at the exit of the channel. On the machine it is possible to select the velocity or the flow rate of the fluid pumped in the device. The unit of measure of the velocity and the flow rate are respectively $\mu\text{m/min}$ and $\mu\ell/\text{min}$.

**Microscope**

The optical microscope is an essential tool for experimental investigations of objects with a size range from few millimeters down to the nanometer. The microscope used in the experiment is a wide-field microscope with an integrated illumination system. In this type of instrument, the entire field of view is uniformly illuminated with a light and the picture can be observed through the eyepiece and by a camera. The main components are: the illumination system, the objective, optional filters, the imaging detector (eye or camera). The integrated illumination system is provided for the most advanced microscopes and it used to illuminate the non-entirely luminous specimens in a uniform way. Moreover, it is possible to control the illuminated area, the light intensity and the solid angle under which the specimen is illuminated. The uniform illumination is provided by a series of optical elements and a collector-condenser, aligned to obtain a maximum defocus on the image of the light source in the specimen plane [36].
A computer screen is also integrated to visualize the device monitored by the camera. This is a very useful tool which allow to record the video of the particles movement in the channel.
CHAPTER 7

NUMERICAL SIMULATION

7.1 Introduction

The work presented here is based on the numerical simulation “Acoustic Streaming in a Microchannel Cross Section”, available on the web-site of COMSOL Multyphysics. This simulation relies on the thermoviscous theory of acoustofluidic presented by Bruus et al [7] and it investigates the 2D cross section of a microfluidic channel. Following the same approach, in this work it is simulated the longitudinal section of the particles-trapping micro-device used in the experiments.

7.2 Geometry

We consider a microfluidic device with the following geometry:

(a)
Figure 16: Top view of the geometry of the micro-sized device (a). Zoom-in picture of the inlet section where the fluid is guided by the short channels before entering in the pillars region (b)

- length: $L = 4000 \mu m = 4 \text{ mm}$
- width: $w = 1950 \mu m = 1.95 \text{ mm}$
- height: $h = 50 \mu m$

In the channel there is a grid of many cylindrical and aligned pillars with a radius and height:

$r_{plr} = 20 \mu m$

$h_{plr} = 40 \mu m$

The device has just one inlet and one outlet. At the inlet and outlet section we have 34 short channels for driving the fluid when it is injected by the syringe pump.
7.3 **Computational domain**

In order to reduce the computational domain, we consider a 2D longitudinal section of the channel from the inlet to the outlet. Moreover, only a 3x3 squared grid of pillars is considered. The 3x3 grid is physically representative of the entire device and it is assumed to be large enough to simulate the patterns of the particles in the whole channel.

![Figure 17: Computational domain](image)

Since one of the main objectives of this work is studying the acoustofluidic phenomena varying the distance between the pillars $d$, the length and the width of the section are set as:

- length section $L_{section} = 6r_{plr} + 3d$
- width section $w_{section} = 6r_{plr} + 3d$

Being $r_{plr}$ constant, the control volume enclosing the computational domain change its size according to the value of $d$. 
7.4 Numerical modelling

The simulation is based on the thermoviscous theory of acoustofluidic developed by H. Bruus and J.T. Karlsen [6]. The governing equations of the thermoviscous theory are the continuity, the viscous and compressible Navier-Stokes and the heat transfer equations and the thermodynamic equation of state. The fluid’s response to the ultrasound actuation is assumed to be de-coupled in a time-harmonic component (acoustic response) and a steady remainder (acoustic streaming). Thus, the governing equations are solved using the Nyborg’s perturbation theory. The thermoacoustic equations are solved to the first-order in the frequency domain of the acoustic actuations. Then, the products of the resulting first-order field are used as source terms in the time-averaged second order equations to estimate the effect of the acoustic streaming. Finally, the first and second-order fields are used to obtain the acoustic radiation force and the drag force in order to simulate the particles patterns.

The governing equations are:

\[ \partial_t \rho = -\nabla \cdot (\rho \mathbf{v}) \]  
\[ (7.1) \]

\[ \rho \partial_t \mathbf{v} = -\nabla p - \rho \mathbf{v} (\nabla \cdot \mathbf{v}) + \mu_t \nabla^2 \mathbf{v} + \beta \mu_t \nabla (\nabla \cdot \mathbf{v}) \]  
\[ (7.2) \]

\[ \partial_t T + (\nabla \cdot \mathbf{v}) T = D_{th} \nabla^2 T + \frac{\mu \nabla^2}{2 \rho c_p} (\nabla \cdot \mathbf{v} + (\nabla \cdot \mathbf{v})^T)^2 \]  
\[ (7.3) \]

\[ p = p(\rho) \]  
\[ (7.4) \]

Before the actuation of any acoustic field, we consider a quiescent fluid at a constant temperature \( T_0 \), density \( \rho_0 \) and pressure \( p_0 \). Applying the perturbation theory:

\[ p = p_0 + p_1 + p_2 \]  
\[ (7.5) \]

\[ T = T_0 + T_1 + T_2 \]  
\[ (7.6) \]
\[ \mathbf{v} = \mathbf{v}_1 + \mathbf{v}_2 \]  

(7.7)

where:

\[ p_1 = \varepsilon \tilde{p}_1, \quad T_1 = \varepsilon \tilde{T}_1, \quad \mathbf{v}_1 = \varepsilon \tilde{\mathbf{v}}_1 \quad \text{and} \quad p_2 = \varepsilon^2 \tilde{p}_2, \quad T_2 = \varepsilon^2 \tilde{T}_2, \quad \mathbf{v}_2 = \varepsilon^2 \tilde{\mathbf{v}}_2. \]

The symbol ~ on the \( p, T \) and \( \mathbf{v} \) refers to the first and second-order perturbed variables. In acoustofluidic problems the perturbation parameter is calculated as \( \varepsilon = U_0/\omega a \) where \( U_0 \) is the small velocity amplitude of the vibrating walls, \( \omega \) the angular frequency and \( a \) a length scale. Usually, for high frequency oscillations, we can consider the velocity \( U_0 \) as the product of the frequency and the amplitude of the oscillation \( l \) [28]. Thus, \( \varepsilon = \omega l/\omega a = l/a. \)

In the special case of cylindrical bodies, the length scale \( a \) is assumed to be the diameter \( d \text{plr} \). Therefore, in our problem we can write \( \varepsilon \) as:

\[ \varepsilon = \frac{l}{d \text{plr}} \]  

(7.8)

where \( d \text{plr} \) is the diameter of the pillars. The perturbation parameter must be \( \varepsilon \ll 1 \), meaning that the amplitude of the oscillation must be small respect the size of the pillar. Since the fluid is supposed at rest before the actuation, \( \mathbf{v}_0 = 0 \).

The governing equations for the first-order fields are:

\[ \partial_t p_1 = \frac{1}{\gamma_t} \left[ \alpha_t \partial_t T_1 - \nabla \cdot \mathbf{v}_1 \right] \]  

(7.9)

\[ \partial_t T_1 = D_{th,f} \nabla^2 T_1 + \frac{\alpha_t T_0}{\rho_0 c_p f} \partial_t p_1 \]  

(7.10)

\[ \rho_0 \partial_t \mathbf{v}_1 = -\nabla p_1 + \mu_t \nabla^2 \mathbf{v}_1 + \beta \mu_t \nabla (\nabla \cdot \mathbf{v}_1) \]  

(7.11)

Assuming that all the first order fields have an harmonic time dependence through the term \( e^{-i\omega t} \):
\[ p_1 = p_1(x, y)e^{-i\omega t} \quad T_1 = T_1(x, y)e^{-i\omega t} \quad v_1 = v_1(x, y)e^{-i\omega t} \] (7.12)

and using the thermodynamic identity \[ \frac{T_0 \alpha_f^2}{\rho_0 c_p \kappa_f} = \gamma_f - 1 \], the governing equations are simplified to:

\[ i\omega v_1 + v_f \nabla^2 v_1 + v_f \left[ \beta + i \frac{1}{\gamma_f \rho_0 \kappa_f \nu_f \omega} \right] \nabla(\nabla \cdot v_1) = \frac{\alpha_f}{\gamma_f \rho_0 \kappa_f} \nabla T_1 \] (7.13)

\[ i\omega T_1 + D_{th,f} \nabla^2 T_1 = \frac{\gamma_{f-1}}{\alpha_f} \nabla \cdot v_1 \] (7.14)

From equations [7.13-7.14] the thermal and the viscous penetration depth \( \delta_{th} \) and \( \delta_s \) can be derived:

\[ \delta_{th} = \sqrt{\frac{2D_{th,f}}{\omega}} \quad \delta_s = \sqrt{\frac{2 \nu_f}{\omega}} \] (7.15)

The equations of the first-order field are solved in COMSOL using the Thermoacoustics, Frequency Domain Interface. This interface is used to compute the acoustic variation of pressure, velocity and temperature in geometry of small dimensions. It computes the important viscous and thermal losses near rigid the walls, where the boundary layers arise. The Frequency Domain interface solves the thermoacoustics equations in the frequency domain, assuming all fields and sources to be harmonic in time according to the expressions (7.12).

The second-order continuity and Navier-Stokes equations are:

\[ \partial_t \rho_2 = -\rho_0 \nabla \cdot v_2 - \nabla \cdot (\rho_1 v_1) \] (7.16)

\[ \rho_0 \partial_t v_2 = -\nabla p_2 + \mu_t \nabla^2 v_2 + \beta \mu_t (\nabla \cdot v_2) - \rho_1 \partial_t v_1 - \rho_0 (v_1 \cdot \nabla) \] (7.17)

The coupling in the second-order equations between the temperature field \( T_2 \) and the mechanical variables \( p_2 \) and \( v_2 \) are neglected because for water the thermal effects in the first-order equations are minute, being small the pre-factor \( \gamma_f - 1 \approx 10^{-2} \) and \( \delta_{th}/\delta_s \approx 0.3 \). Thus, the thermal effects are
computed only for the acoustic response. Considering the time-averaged equations and not the microseconds length scale of the ultrasound oscillation:

\[ \rho_0 \nabla \cdot \langle \mathbf{v}_2 \rangle = -\nabla \cdot \langle \rho_1 \mathbf{v}_1 \rangle \tag{7.18} \]

\[ \mu_f \nabla^2 \langle \mathbf{v}_2 \rangle + \beta \mu_f \nabla (\nabla \cdot \langle \mathbf{v}_2 \rangle) - \nabla \langle p_2 \rangle = \langle \rho_1 \partial_t \mathbf{v}_1 \rangle + \rho_0 \langle (\mathbf{v}_1 \cdot \mathbf{\nabla}) \mathbf{v}_1 \rangle \tag{7.19} \]

The product of first-order fields act as source terms for the second-order problem. The equations of the second-order fields are solved in COMSOL using the Laminar Flow Interface. This interface computes the velocity and pressure fields for the flow of a single-phase fluid in laminar regime. Microfluidics deals with low Reynolds numbers and in the present application a single phase fluid is considered.

The equations solved by the Laminar Flow Interface are the continuity and the viscous-compressible Navier-Stokes equations. The term \(-\nabla \cdot \langle \rho_1 \mathbf{v}_1 \rangle\) in eq. is introduced in eq.(7.19) as a Mass Source term by adding the following Weak Contribution in the continuity equation:

\[
\text{Mass Source term} \rightarrow -\frac{1}{2} \iint [\partial_x \text{Re}(\rho_1 v_{1x}^*) + \partial_t \text{Re}(\rho_1 v_{1y}^*)] \tilde{p}_2 dV \tag{7.20}
\]

where \(\tilde{p}_2\) is the pressure test function.

The terms \(\langle \rho_1 \partial_t \mathbf{v}_1 \rangle\) and \(\rho_0 \langle (\mathbf{v}_1 \cdot \mathbf{\nabla}) \mathbf{v}_1 \rangle\) are included in eq.(7.19) as Body Force term introducing the following Weak Contributions in the conservation of momentum:

\[
\text{Body Force } x \rightarrow F_{1x} + F_{2x}
\]

\[
\text{Body Force } y \rightarrow F_{1y} + F_{2y}
\]

where \(F_{1x,y}\) and \(F_{2x,y}\) are:
\[ F_{1x,y} = \frac{1}{2} \text{Re}(\rho_1^* e^{-i\omega} v_{1x,y}) \]  

\[ F_{2x,y} = \frac{1}{2} \rho_0 (\text{Re}(v_{1x}^* \frac{d v_{1x,y}}{d x}) + \text{Re}(v_{1y}^* \frac{d v_{1x,y}}{d y})) \]  

\[ \text{Re}(\frac{\rho_1^* e^{-i\omega} v_{1x,y}}{d x}) \]  

where \( x \) and \( y \) refers to the components of the velocity. In addition, the fourth-order non linear term \( \rho_0 \langle (v_2 \cdot \nabla) v_2 \rangle \) is kept in the Laminar Flow Interface to enhance numerical stability. The Laminar Flow Interface is studied in a stationary time regime since the acoustic streaming is a steady-state phenomenon.

The motion of the particles is simulated computing the time-averaged acoustic radiation force and the Stokes drag force once the first and second order fields are obtained. The acoustic radiation force on a suspended small and spherical particle of radius \( a_p \) is given in equation (5.15):

\[ F^{\text{rad}} = - \frac{4\pi}{3} a_p^3 \left( \frac{1}{2} \kappa_f \text{Re}[f_1^* p_1^* \nabla p_1] - \frac{3}{4} \rho_0 \text{Re}[f_2^* v_1^* \nabla v_1] \right) \]  

\[ (7.23) \]

where \( \kappa_f \) is the compressibility of the fluid given by \( \kappa_f = 1/(\rho_0 c_f^2) \). The monopole and dipole scattering coefficients \( f_1^* \) and \( f_2^* \), according to equations (5.36-37) are:

\[ f_1^* = \frac{1 - \tilde{\alpha} + 3(y_f - 1) \left[ \left( 1 - \frac{\alpha}{\rho_0 c_p} \right) \left( 1 - \frac{X_p \tilde{\alpha}}{\rho_0 \tilde{c}_p} \right) - \frac{4}{3} \frac{X_p \tilde{\alpha}}{\tilde{c}_p} \frac{\tilde{r}}{c_f^2} \left( 1 - \frac{\alpha}{\rho_0 c_p} \right) \right] H(x_{th_f}, x_{th_p})}{1 + 4(y_f - 1) \frac{X_p}{\rho_0 c_p} \frac{\tilde{c}_p^2}{c_f^2} H(x_{th_f}, x_{th_p})} \]  

\[ (7.24) \]

\[ f_2^* = \frac{2(\bar{\rho}_0 - 1)[1 - G(x_{s,f})]}{2\bar{\rho}_0 + 1 - 3G(x_{s,f})} \]  

\[ (7.25) \]
where the expressions for $\tilde{\rho}_0, \tilde{c}_p, \tilde{\alpha}, \tilde{\kappa}, \tilde{\chi}_p, H(x_{th,f}, x_{th,p})$ and $G(x_s)$ are given in equations (7.29-35).

The time-averaged Stokes drag force on a spherical particle of radius $a_p$ moving with a velocity $u$ near a solid wall in a fluid having a streaming velocity $\langle v_2 \rangle$ has the following expression:

$$F_{\text{drag}} = 6\pi \mu_f a_p (\langle v_2 \rangle - u) \quad (7.26)$$

valid for a particle sufficiently far from rigid walls. Nevertheless, in the present system the particles move very close to the pillars so the constraint is not respected. On the other hand, there are not theoretical expressions developed so far for the drag force acting on a particle moving close to cylindrical walls, so in the simulation eq. (7.26) is considered valid with some approximations.

The motion of the particles is simulated in COMSOL using the Particle Tracing for Fluid Flow Interface. This interface allows to trace the trajectories of particles in the presence of an external field. In the case of a fluid flow perturbed by an external acoustic field we add to the interface the predefined drag force available in the list of the applied fields and a force contribution, where the $x$ and $y$ components of the acoustic radiation force are given in input:

$$F_{\text{rad}}^x = -\frac{4\pi}{3} a_p^3 \frac{1}{2} \kappa_I \Re \left[ f_1^* p_1 \frac{\partial p_1}{\partial x} \right] - \frac{3}{4} \rho_0 \Re \left[ f_2^* (v_{1x}^* \frac{\partial v_{1x}}{\partial x} + v_{1y}^* \frac{\partial v_{1x}}{\partial y}) \right] \quad (7.27)$$

$$F_{\text{rad}}^y = -\frac{4\pi}{3} a_p^3 \frac{1}{2} \kappa_I \Re \left[ f_1^* p_1 \frac{\partial p_1}{\partial y} \right] - \frac{3}{4} \rho_0 \Re \left[ f_2^* (v_{1y}^* \frac{\partial v_{1x}}{\partial x} + v_{1y}^* \frac{\partial v_{1y}}{\partial y}) \right] \quad (7.28)$$

The particle tracing module provides a Lagrangian description of the motion of the particles. The particles are considered to be governed by Newton’s law of motion, involving one ordinary differential equation (ODE) for each spatial direction. Thus, in total $2N$ ODEs are solved for studying the particle’s behaviour. The particle masses $m_j$ and all forces $F_i(r_j)$ acting on each particle at the position $r_j$ are given in input. The ODE for the $j$th particle with a velocity $u_j = dr_j/dt$ is:
\[ m_j \frac{d\mathbf{u}_j}{dt} = \sum_i \mathbf{F}_i(\mathbf{r}_j) \]  

(7.29)

where the forces \( \mathbf{F}_i(\mathbf{r}_j) \) acting on the particles are the acoustic radiation force and the Stokes drag force. The Particle Tracing for Fluid Flow Interface is studied with a time dependent solver in order to simulate the motion of the particles in the time domain.

### 7.5 Boundary conditions

**Thermoacoustics Frequency Domain**

**Wall condition on the pillars boundaries:**

This condition contains both a mechanical and a thermal selection. The mechanical condition we impose is the No Slip boundary condition which means that the velocity of the flow on the hard wall of the pillars is equal to zero:

\[ \mathbf{v}_1 = 0 \rightarrow \text{No Slip boundary condition} \]  

(7.30)

The thermal condition is the adiabatic boundary condition. This condition imposes no heat transfer between the wall and the medium.

\[-\mathbf{n} \cdot (k \nabla T) = 0 \rightarrow \text{Adiabatic boundary condition}\]  

(7.31)

where \( \mathbf{n} \) is the outward pointing surface normal vector.

**Velocity condition on the pillars walls:**

The actuation of the external acoustic fields on the pillars is modelled with a boundary condition on the first order velocity:

\[ \mathbf{n} \cdot \mathbf{v}_{1y} = \omega le^{-i\omega} \]  

(7.32)
where \( l \) is the amplitude of the oscillation and \( \omega \) the angular frequency. \( \omega l \) is frequency-based velocity used to calculate the perturbation parameter. The incoming acoustic perturbation provided by the transducer is supposed to be a standing plane wave parallel to the \( x \) direction and travelling in the \( y \) direction; thus we consider the oscillation of the pillars only along the \( y \) axis. It is important to underline that this assumption can be adopted if the wavelength \( \lambda \) of the acoustic wave is larger than the channel transverse width [3]. Being \( w = 1950 \ \mu m = 1.95 \ mm \), it is imperative to use frequency in the range of kHz which provide a wavelength of the order of cm. Nevertheless, streaming effects in acoustofluidic devices are more significant for frequencies in the MHz regime. For such high frequencies, \( \lambda \) becomes smaller than the transverse width of the channel and the assumption of the standing plane wave can no longer be used. The same assumption is adopted by Huang et al. in the analysis of streaming phenomena around oscillating sharp edges [4]. Boundary condition (7.32) is considered to mimic well the effect of the transducer. The first-order acoustic field is studied in the frequency domain, so the time dependency does not appear in the eq (7.32). The amplitude of the pillars oscillation \( l \) is given in input. Typical values of the displacement in a silicon structure have the order of 0.1 nm but with a more soft material like the PDMS amplitudes of the order of 0.1 \( \mu m \) can be adopted. This amplitude is acceptable from the point of view of the perturbation theory, since it is much lower than the pillars diameter and the condition \( \epsilon = l/d_{plr} \ll 1 \) is respected. Combining the Wall and the Velocity conditions, the fluid’s velocity is zero only in the \( x \) direction.

**Periodic Conditions**

On the inlet and the outlet section of the domain we impose the Periodic Conditions on the first-order velocity, pressure and temperature. The continuity condition is imposed on the periodicity:

\[
\mathbf{v}_{1, in} = \mathbf{v}_{1, out}
\]  

(7.33)
\[ p_{1,\text{in}} = p_{1,\text{out}} \]  \hspace{1cm} (7.34)

\[ T_{1,\text{in}} = T_{1,\text{out}} \]  \hspace{1cm} (7.35)

The periodic boundary condition is used because only a reduced portion of the device is simulated, which must be representative of the physical behaviour of the global system.

**Laminar Single Phase Flow**

**Wall condition on the pillars boundaries:**

The pillars are treated with the Wall condition where the No Slip velocity is imposed on the rigid boundaries:

\[ \mathbf{v}_2 = 0 \rightarrow \text{No Slip boundary condition} \]  \hspace{1cm} (7.36)

**Inlet condition**

At the inlet section is imposed a mass flow rate boundary condition in order to simulate the inflow of the water:

\[ m_{\text{section}} = - \iint \rho (\mathbf{v}_2 \cdot \mathbf{n}) h \, dS \]  \hspace{1cm} (7.37)

where \( h \) is the height of the device. The mass flow rate \( m \) we impose in the 3X3 grid is calculated as:

\[ m_{\text{section}} = \frac{m_{\text{tot}}}{N_{\text{sections}}} \]  \hspace{1cm} (7.38)

where \( m_{\text{tot}} \) is the total mass flow rate injected by the pump and controlled with the digital syringe pump and \( N_{\text{sections}} \) is the number of 3X3 grids along the vertical direction. Since the width of the channel is \( w = 1950 \mu m \) and the width of the 3X3 grid is given by \( 6r_{\text{plr}} + 3d_{\text{plr}} \), the approximate value of \( N_{\text{sections}} \) is:
According to the value of \( d_{plr} \), different mass flow rates enter in the computational domain. The total mass flow rate is given in \( \text{kg} \text{s}^{-1} \) and it is calculated from the flow rate in \( \text{Lmin}^{-1} \) set in the digital syringe pump.

**Periodic conditions**

The Periodic Flow Condition is imposed on the inlet and the outlet section:

\[
v_{2,in} = v_{2,out} \tag{7.40}
\]

\[
p_{2,in} = p_{2,out} \tag{7.41}
\]

and the demanded pressure difference is calculated with the formula derived to estimate the \( \Delta p \) of a Poiseuille flow in a rectangular cross section of a flat channel:

\[
\Delta p = \frac{12 Q_{\text{section}} L_{\text{section}} \mu_f}{w_{\text{section}} h^3 \left[1 - 0.630 \frac{h}{w}\right]} \tag{7.42}
\]

where \( Q_{\text{tot}} \) is the flow rate in \( \text{m}^3 \text{s}^{-1} \), \( \mu_f \) the dynamic viscosity of the water, \( L_{\text{section}} = 6r_{plr} + 3d \), \( w = 6r_{plr} + 3d \) and \( h \) are the length, the width and the height of the section of the 3X3 grid. The relationship (7.42) is valid for \( h < w \).

**Particle Tracing for Fluid Flow**

**Release from Grid**:

The particles flowing in the channel are released from the inlet section at the time \( t = 0 \) s from specified points given in input. At the inlet section we set the initial velocity of the particle equal to the velocity of the fluid flow computed by the Laminar Flow study:
\[ u = v_2 \] (7.43)

Drag Force and Acoustic Radiation Force

The particles are subjected to the acoustic radiation force and Stokes drag force introduced in the simulation as explained before.

The fluid and particles properties are summarized in the following table:

**TABLE I: PARAMETERS OF THE FLUID AND THE PARTICLES**

### WATER

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>$\rho_0$</td>
<td>1000</td>
</tr>
<tr>
<td>Compressibility</td>
<td>$\kappa_0$</td>
<td>4.45*10^{-10}</td>
</tr>
<tr>
<td>Bulk viscosity</td>
<td>$\mu_b$</td>
<td>2.4*10^{-3}</td>
</tr>
<tr>
<td>Dynamic viscosity</td>
<td>$\mu$</td>
<td>8.5*10^{-4}</td>
</tr>
<tr>
<td>Speed of sound</td>
<td>$c_0$</td>
<td>1502</td>
</tr>
<tr>
<td>Specific heat capacity</td>
<td>$C_p$</td>
<td>4180</td>
</tr>
<tr>
<td>Specific heat capacity ratio</td>
<td>$\gamma$</td>
<td>1.014</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>$k_{th}$</td>
<td>0.61</td>
</tr>
<tr>
<td>Thermal diffusivity</td>
<td>$D_{th}$</td>
<td>1.43*10^{-7}</td>
</tr>
<tr>
<td>Thermal expansion coefficient</td>
<td>$\alpha$</td>
<td>2.75*10^{-4}</td>
</tr>
</tbody>
</table>

### PARTICLES

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>$\rho_0$</td>
<td>1050</td>
</tr>
<tr>
<td>Compressibility</td>
<td>$\kappa_0$</td>
<td>2.38*10^{-10}</td>
</tr>
<tr>
<td>Speed of sound</td>
<td>$c_0$</td>
<td>1502</td>
</tr>
<tr>
<td>Specific heat capacity</td>
<td>$C_p$</td>
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</tr>
<tr>
<td>Specific heat capacity ratio</td>
<td>$\gamma$</td>
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<tr>
<td>Thermal conductivity</td>
<td>$k_{th}$</td>
<td>0.154</td>
</tr>
<tr>
<td>Thermal expansion coefficient</td>
<td>$\alpha$</td>
<td>2.1*10^{-4}</td>
</tr>
</tbody>
</table>
7.6 Mesh Convergence

The simulation is performed with COMSOL Multiphysics, a finite elements solver. Two important steps in a finite elements analysis is the choice of the element type and the mesh convergence. In the simulation the selected element is Free Triangular. The common strategy used to choose the proper mesh size in finite elements simulations of acoustofluidic problems is to adopt a coarse mesh in the bulk of the fluid and refining near the walls. In this way, it is possible to provide a precise analysis of the boundary layers where the gradients of the physics variables are more significant. Moreover, the mesh convergence is studied varying the dimension of the mesh \( d_{\text{mesh}} \) as a linear function of the thickness of the viscous boundary layer \( \delta_s \), until a defined convergence parameter \( C(g) \) becomes indipendent to any further decrease of the ratio \( \delta_s/d_{\text{mesh}} \). The relative convergence parameter for a solution \( g \) is:

\[
C(g) = \sqrt{\frac{\int (g-g_{\text{ref}})^2 \, dy \, dx}{\int g_{\text{ref}}^2 \, dy \, dx}}
\]  

(7.44)

where \( g_{\text{ref}} \) is the solution for the most refined mesh. In this work it is follows a different approach, for three main reasons:

(i) Presence of pillars: the pillars are close to each other so it is important to refine the mesh in all the computational domain in order to study the significant gradients in the areas between the pillars. (ii) Circular walls: the solid walls are the circular boundaries of the pillars, so it is much more convenient to use the Boundary Layers around the pillars rather than performing a mesh refinement. (iii) Variation of the applied frequency: the aim of this work is to change the frequency until a minimum value allows particles trapping. Thus, it is not reasonabel to select a mesh as a function of the frequency (the viscous boundary layer thickness is a function of the angular frequency \( \omega \)).
The mesh convergence is divided in two steps: first an arbitrary mesh size is given in input (arbitrary mesh size → an arbitrary number of nodes) and the number of the boundary layers is increased until the variables of interest start to converge. Then, the mesh size $d_{\text{mesh}}$ is reduced to determine the minimum value at which the solutions do not change after further reductions. The supervised variables are the first-order pressure $p_1$, temperature $T_1$, velocity $v_1$ and the second-order velocity $v_2$.

For what concerns the first-order fields, only the real part is considered (the first-order solutions are plane waves propagating in space with the complex wave number). The surface average of the variables are exported from COMSOL. The mesh convergence analysis is performed adopting the input parameters used in the experiments:

- $f = 30$ kHz
- $l = 0.5$ μm
- $d = 20$ μm
- $Q_{\text{tot}} = 0.5$ μl/min

The boundary layer dependence is performed with a mesh size:

$$d_{\text{mesh}} = 12.1 \, \mu\text{m} \rightarrow \#\text{Nodes} = 60708$$

The thickness of the first boundary layer is $1/20$ of the element size and the imposed stretching factor is $1.2$. It means that the thickness increases by $20\%$ from one layer to the next.
Figure 18: Mesh convergence analysis. Line plots of $p_1$ (a), $T_1$ (b), $v_1$ (c), $v_2$ (d) for an increasing number of boundary layers.

As the figures reveal, the convergence is achieved for all the variables adopting 45 boundary layers.

Now 45 boundary layers are kept constant, while the mesh size is reduced (the number of nodes is increased).
Figure 19: Mesh convergence analysis. Line plots of $p_1$ (a), $T_1$ (b), $v_1$ (c), $v_2$ (d), for an increasing number of nodes.

For the first and second order velocity 90374 nodes are sufficient ($d_{\text{mesh}} = 3.03 \, \mu\text{m}$) but for the first order pressure and first order temperature 154665 nodes ($d_{\text{mesh}} = 1.89 \, \mu\text{m}$) are required. As a result, 154665 nodes should be adopted.

Finally, the mesh convergence analysis has provided the following results:

#Boundary Layers = 45
154665 nodes $\rightarrow d_{\text{mesh}} = 1.89 \ \mu m$

It is important to underline that 154665 nodes are valid for this particular geometry. Increasing the distance between the pillars, the section of 3x3 pillars becomes bigger and with a mesh size $d_{\text{mesh}} = 1.89 \ \mu m$ the number of nodes increases. Nevertheless, we give in input the dimension of the mesh and not the number of nodes, so the mesh convergence remains valid also for larger computational domains.

Figure 20: Mesh of the computational domain with $\#\text{BL} = 45$ and $d_{\text{mesh}} = 1.89 \ \mu m$ (a). Zoom-in on a single pillar to highlight the 45 boundary layers.
7.7 Results and discussion

The simulation is performed with the input parameters adopted in the mesh convergence

- \( f = 30 \text{ kHz} \)
- \( l = 0.5 \text{ \textmu m} \)
- \( d_{\text{plr}} = 20 \text{ \textmu m} \)
- \( Q_{\text{tot}} = 0.5 \frac{\mu \text{l}}{\text{min}} \)

At this frequency, the depth of the thermal and viscous boundary layer and the wavelength are:

\[
\delta_{\text{th}} = \sqrt{\frac{2D_{\text{th},f}}{\omega}} = \sqrt{\frac{2\times1.43\times10^{-7}}{1.885\times10^5}} \approx 1.2 \text{ \textmu m} \\
\delta_{s} = \sqrt{\frac{2v_{f}}{\omega}} = \sqrt{\frac{2\times8.5\times10^{-7}}{1.885\times10^5}} \approx 3.1 \text{ \textmu m} \\
\lambda = \frac{c_{f}}{f} = \frac{1502}{30000} = 5 \text{ cm}
\]

so the conditions for the validity of the thermoviscous model \( \delta_{s}, \delta_{\text{th}} \ll \lambda \) are respected. Moreover, the models remains applicable for every frequency in the range of KHz and MHz. Since particles with a size \( a_{p} \sim \delta_{\text{th}}, \delta_{s} \) are taken in consideration, the thermoviscous model is necessary to capture well the particles behaviour.

According to the analysis of Huang et al \( l = 0.5 \text{ \textmu m} \) is the amplitude corresponding to a voltage of 10 \( V_{pp} \), which is the value used in the experiments.

For what concerns the acoustic temperature, we want to underline that COMSOL computes the small thermal variations to the initial temperature and not the absolute values. With this in mind, we refer to \( T_{1} \) as the small changes to the thermal field after the actuation of the acoustic wave to the pillars.
First-order fields

The following figures provide the magnitude of the acoustic first-order field after the actuation of the pillars:

(a)

First-order pressure $p_1$ [Pa] $\times 30$ [kHz]

(b)

Temperature variation $[\text{K}] \times 30$ [kHz]
Figure 21: Color plots of the pscillating first-order fields of the fluid response to the acoustic actuation of PDMS pillars with a vertical standing wave at a frequency $f = 30$ kHz and amplitude $l = 0.5$ μm: (a) pressure, (b) temperature (c) velocity $v_1$

Then, the trends of $p_1$, $T_1$ and $v_1$ along vertical lines in the two regions of interest, the bulk of the fluid and the critical area between two neighbouring pillars, are shown in the line-plots below:
Figure 22: Line plots along a vertical line in the bulk of the fluid of the first-order: (a) pressure, (b) temperature, (c) velocity
Figure 23: Line plots along a vertical line in the gap between the pillars of the first-order: (a) pressure, (b) temperature, (c) velocity.
Figures 21 (a-b) show that the magnitude of $p_1$ and $T_1$ has the same spatial structure, with a significant variation on the opposite sides of the pillars in the direction of the oscillation, while in the bulk the it is almost homogeneous. The acoustic wave is supposed to travel from the bottom to the top of the section, resulting in the positive and negative values respectively in the inferior and superior half boundaries of the pillars. On the contrary, figure 21 (c) shows how the first order velocity $v_1$ remains positive both in the upper and lower parts of the pillars where it exhibits also its maximum values, as expected. Along the vertical gap between the pillars at $x = 0, d + 2r_{plr}, 2d + 4r_{plr}, 3d + 6r_{plr}$, we can observe the six nodes of the first order velocity, two for each pillar. Along the same gap, according to figure 22 (a-b), $p_1$ and $T_1$ oscillate with a sinusoidal behaviour while $v_1$ has as pseudo-harmonic variation due to the presence of the nodes. The sinusoidal behaviour of the first-order field is expected: as it is shown in chapter [3], H.Bruus demonstrated that when two opposite vertical walls of a microfluidic chamber are forced to oscillate in anti-phase with a velocity $v_1(x, t) = \pm \omega l e^{-i\omega t}$, where $L$ is the distance between the walls, the solution of the first-order velocity is a superposition of a pair of counter-propagating plane waves with a complex wave number $k = k_0 (1 + i\gamma_f)$. The solution of the first-order velocity of the fluid $v_1$ derived by H. Bruus, assumes expression (3.49):

$$v_1(x, t) \approx (-1)^n \omega l \left[ -\frac{i}{n\pi f} \sin \left( n\pi \frac{x}{L} \right) + \frac{x}{L} \cos \left( n\pi \frac{x}{L} \right) \right] e^{-i\omega t}$$

Our analysis is different because the actuated boundaries are the walls of the pillars and not the walls of the chamber. In order to verify the consistency of the numerical model, the profile of the first order velocity along a vertical line between two pillars (fig. 23(c)) is compared to the analytical solution derived by Bruus (eq. 3.49):
Figure 24: Comparison between the numerical (a) and analytical (b) solution of the first order velocity

The numerical solution is very close to the analytical prediction, but it displays lower values. The differences between the two profiles are related to the different geometries taken into account. For what concerns the analytical solution, two parallel and vertical walls of infinite length are considered. On the other hand, the computational results are derived studying the oscillation of two circular walls with a finite length. With this in mind, and considering the similar shape of the two curves, the numerical model is verified and it can be considered consistent with the theoretical behavior. In order to perform the verification using the same setup for the numerical and the analytical solution, the model is implemented in a configuration where the parallel and infinite walls are simulated by two parallel walls very long compared to the distance \( L = 2000 \, \text{um} \gg d = 20 \, \text{um} \). In this case, it is expected to obtain a behavior of the fluid which is very close to the theoretical domain used to derive the analytical solution. The distance between the walls is equal to the distance between the pillars \( d = 20 \, \text{um} \).
Figure 25: Color plot of the first order velocity between two long and parallel walls

The comparison between the numerical and the analytical solution is considered along a vertical line at $x = L/2$, at the middle of the length of the plates.

Figure 26: Numerical and analytical solutions compared in the parallel walls configuration
In this configuration, it is obtained a good superposition between the numerical and the analytical solution, meaning that the model is accurate and self-consistent.

Figures 23 (a-b-c) provide the trend of the first-order fields along a vertical line connecting two consecutive pillars. As mentioned before, $p_1$ and $T_1$ change in sign between the upper and lower boundary of a pillar and this variation is linear both for $p_1$ and $T_1$. The temperature variation on the pillars walls is zero since we applied the adiabatic condition. The thickness of the thermal boundary layers $\delta_{th}$ is indicated with the vertical green line. The rate of change of $T_1$ inside the thermal boundary layer is approximately 2.5 %. On the other hand, figure 23 (c) reveals that $v_1$ has a parabolic profile along the vertical distance between two pillars, with the minimum value in the center. The amplitude $\delta_s$ of the viscous boundary layers is marked with the red line; inside the boundary layers, $v_1$ increases locally with a rate of 6 %.

**Second-order field**

In this section the color and vector plot of the streaming velocity are provided. The first emphasizes the magnitude of $\langle v_2 \rangle$, while the second shows the streaming trajectories followed by the particles dominated by the acoustic streaming. The vector plots are computed in COMSOL giving in input the $x$ and $y$ components of the variable of interest. For what concerns the acoustic streaming, we give in input $v_{2x}$ and $v_{2y}$. Meanwhile, the color plot of the magnitude of the second-order velocity plotted is given by $|v_2| = \sqrt{v_{2x}^2 + v_{2y}^2}$. 
Figure 27: Color plot of the magnitude of the second-order velocity

Figure 28: Color and vector plot (white arrows) of the second-order velocity between two pillars
Figure 28 exhibits the four Rayleigh streaming rolls in the bulk of the fluid (white arrows). The magnitude of the streaming velocity is maximum close to solid walls and it has two local maxima on the horizontal center axis between two pillars, where where the opposite pairs of bulk rolls meet. A similar solution is obtained by Bruus et al in the numerical study of the frontal surface of a liquid-filled micro-chamber [7]. The configuration of the acoustic streaming is close to Rayleigh’s analytical solution in figure 8, but it deviates on the following points: 

(i) The oscillating bodies are cylinders and not parallel plates, meaning that the Schlichting boundary vortices are not parallel to to the Rayleigh bulk vortices but they follow the shape of the cylinder. The effects are on the lower strength in driving the acoustic streaming from the Stokes layer to the bulk.

(ii) The analysed section is not the frontal area of liquid-filled gap but the longitudinal surface of the channel where the flow rate is injected and a pressure difference exists between the inlet and the outlet.

(iii) The length of the oscillating boundaries of the pillars is the semi-perimeter $\pi r_{plr}$, which is shorter than $\lambda/2$, the length scale usually adopted for the chambers where the Rayleigh streaming is more pronounced. As a result, the magnitude of the bulk streaming is lower respect to the Rayleigh predictions. On the other hand, the maximum gap between the vibrating walls is $2r_{plr} + d \ll \lambda$ so the limit of the Schlichting-Rayleigh streaming theory is respected.

According to the Schlichting’s solution, the slip velocity in the bulk has a sinusoidal behaviour $v_{slip} = -\frac{3}{4\omega} r_{plr} k \sin(4r_{plr} kx)$.

A similar trend can be seen in the line plot shown in figure 29. The slip velocity has been computed on a horizontal center line between two pillars from the inlet to the outlet of the domain.
Figure 29: Line plot of the slip streaming velocity outside the Stokes layer

Acoustic radiation force

In this paragraph we focus on the analysis of the acoustic radiation force, the other important physical phenomena involved in acoustofluidic which allow the manipulation of the microparticles. The color plot of the magnitude of $F_{\text{rad}}$ is provided, in order to show where the acoustic radiation force is more significant. The magnitude of the force is computed as $F_{\text{rad}} = \sqrt{F_{x,\text{rad}}^2 + F_{y,\text{rad}}^2}$. Then, $F_{x,\text{rad}}$ and $F_{y,\text{rad}}$ are given in input to obtain the vector plot of $F_{\text{rad}}$, is given in a logarithmic scale.
Figure 30: Color plot of the magnitude of the acoustic radiation force
Figure 31: Vector plot of the acoustic radiation force in the vertical gap between two consecutive pillars

Figure 30 shows that the acoustic radiation force is significant only in the thin annulus around the pillars, it is minimum in the gap and zero in the remaining part of the section. Figure 31 reveals that $F_{rad}$ enforce the acoustic streaming in trapping the particles inside the Rayleigh vortices, being the acoustic radiation force in similar directions of the second-order velocity trajectories. The acoustic radiation force will be significant in capturing the larger particles inside the streaming rolls, while for the smallest particles the trapping is due mainly to the magnitude of $v_2$. 
Effect of the amplitude of the displacement

In this section we want to analyze the effect of the amplitude of the displacement on the first and second-order fields. We perform the simulation with different values of the amplitude $l$ varying in the range $[0; 1.5] \, \mu m$. The maximum value $l = 1.5 \, \mu m$ has been selected in order to respect the limit imposed by the perturbation method $\varepsilon = \frac{l}{d_{plr}} \ll 1$ where $\varepsilon$ is the perturbation parameter and $d_{plr}$ the diameter of the pillars. It means that $l \ll d_{plr}$ and considering a diameter of $d_{plr} = 40 \, \mu m$, $l_{\text{max}} = 1.5 \, \mu m$ can be an acceptable value. In the experiments, the value of the imposed displacement can be adjusted changing the amplitude of the voltage.
Figure 32: Line plots of the average values of the first-order pressure (a), temperature (b) velocity (c), second-order velocity (d) respect to the pillars deflection.

Figures 32 (a-b-c) show that the first-order acoustic variables have a linear dependence on the oscillation amplitude. On the other hand, the second-order streaming velocity in figure 32 (d) is a quadratic function of the displacement. This is expected, being the first-order pressure and velocity...
linearly-dependent on the oscillation amplitude and the second-order velocity a quadratic function on
the first-order pressure and velocity. This result is confirmed by a similar analysis conducted by Huang
et al. on a microchannel with oscillating sharp edges [4]. Varying the displacement of the walls from 0
to 5 \( \mu \text{m} \), they found a parabolic profile of the streaming velocit. As a result, increasing the amplitude
of the displacement, the “strength” of the streaming vortices raise quadratically. However, the
variation of the amplitude is limited by the dimension of the pillars, in order to respect the condition
on the perturbation parameter. Thus, it in our simulation the amplitude of the displacement will be
kept constant at \( l = 0.5 \mu \text{m} \).

**Effect of the distance between the pillars**

Now we study the effects of the geometry on the solution the comparing the results computed with
different distance between the pillars \( d = 60, 80, 100, 120 \mu \text{m} \) and keeping constant all the other
values. As the distance between two adjacent pillars become larger, more water flows in the 3X3 grid
so a different behaviour of the fluid response is expected. The new flow rates can be obtained with
equation (7.39) changing the values of \( d \). Increasing the distance, a slower flow is expected between
two consecutive pillars. Being \( S \) the section between the pillar available for the fluid flow, the mean
velocity between two pillars of the computational domain can be calculated as:

\[
\nu_{plr} = \frac{m_{section}}{\rho_0 S} = \frac{m_{tot}}{\rho_0 h 3d} = \frac{m_{tot}}{6\nu_{plr} + 3d} = \frac{m_{tot} (6\nu_{plr} + 3d)}{w\rho_0 h 3d}
\]

and being \( m_{tot}, w, \rho_0, h \) constant:

\[
\nu_{plr} \sim 2 \frac{r_{plr}}{d}
\]

Increasing the distance between the pillars, a reduced mean velocity is expected.
We do not study the acoustic fields, since the most significant effects of the variations of $d$ are expected on the streaming velocity.

Figure 3: Color plots of the magnitude of the second-order velocity for different values of the distance between the pillars: (a) 60 μm, (b) 80 μm, (c) 100 μm, (d) 120 μm
Figures 33 show how increasing the distance between the pillars the second-order velocity has significant variations. As expected, the mean velocity between two pillars is reduced. The two local maxima between the pillars vanish, while a single local maxima arise between the two Schlichting rolls in the boundary layer near the pillars. Moreover, a net flow can be seen between two pillars and it becomes more evident as the gap becomes wider. It means that increasing the distance between the pillars, the flow to the outlet is enhanced, while the eddies formation becomes weaker. This is confirmed by the following vector plots. Adopting larger values of $d$, the vortices tend to disappear and a the fluid drift to the outlet of the domain. When $d = 100 \ \mu m$ the vortices start to lose completely their influence in the streaming pattern of the fluid. For $d = 120 \ \mu m$ the eddies are completely absent. We can conclude that when a critical distance is overcome, the streaming trajectories fail to exhibit the vortices. This is due to the increasing of the mass flow rate between two pillars: increasing the distance, more space is available for the fluid flow between the pillars and the net flow overcomes the acoustic effects induced by the pillars vibration.

In the following section it is demonstrated that this critical distance is a function of the flow rate injected in the device.
Figure 34: Vector plot of the second-order velocity for different values of the distance between the pillars: (a) 60 μm, (b) 80 μm, (c) 100 μm, (d) 120 μm
Critical trapping frequency

In this section we perform a parametric study of the minimum frequency necessary to trap the particles. The critical frequency is found to be a function of different parameters: the distance between the pillars, the flow rate injected with the syringe pump, the particles size and the oscillation amplitude. Nevertheless, it has been discussed previously that the amplitude of the oscillation is limited by the condition on the perturbation parameter, so we can not arbitrarily increase this value in order to trap the particles. We vary the distance between the pillars between 5 and 60 μm, with a step of 5 μm, studying the minimum frequency to trap particle with a prescribed size. Then, the same analysis is repeated for different sizes. The values of the particles radius taken into account are the same available in our laboratory: \(2a_p = 0.5, 1, 2, 5 \, \mu\text{m}\). This procedure is repeated for four values of the water flow rate: \(Q_{\text{tot}} = 4, 6, 7, 8 \, \mu\text{l/min}\). The flow rate \(Q_{\text{tot}} = 0.5 \, \mu\text{l/min}\) has not been considered since it has been found that a distance of 100 μm is necessary to avoid the eddies formation. The following study is time consuming, since the simulation is repeated until the minimum frequency is found. Thus, a maximum value of 60 μm is taken into account. We have used a minimum distance of \(d = 5 \, \mu\text{m}\), since a lower value is non reasonable from the point of view of the design.
Figure 35: Line plots of the minimum frequency for trapping particles of different sizes respect to the distance between the pillars for different flow rates: (a) 4 μl/min, (b) 6 μl/min, (c) 7 μl/min, (d) 8 μl/min.
Figures 35 show that over a critical distance, the minimum trapping frequency is higher for the smallest particles. On the other hand, beyond the critical distance, the required frequency is almost constant at low values. When the pillars are close to each other, streaming vortices are generated and a small particle is easily trapped by the eddies at a low frequency. In contrast, when the distance overcomes $d_{\text{crit}}$, the eddies tend to vanish. Nevertheless, with a significant increase of the applied frequency to the high value in the range of hundred of kHz, it is possible to win the effect of the drift flow and generate streaming eddies to trap the particles. This frequency is almost constant after the value of $d_{\text{crit}}$, and it is higher for the smaller particles. The critical distance decreases when more flow rate is injected in the channel: for $Q_{\text{tot}} = 4 \mu l/min$ $d_{\text{crit}} \approx 37 \mu m$, while for $Q_{\text{tot}} = 8 \mu l/min$ $d_{\text{crit}} \approx 20 \mu m$.

The higher the flow rate, the wider the range of distances for which a high frequency is require. It has been found before that for a low flow rate $Q_{\text{tot}} = 0.5 \mu l/min$, $d_{\text{crit}} \approx 100 \mu m$, meaning that it is possible to trap the particles at a low frequency in a larger range of distances. On the other hand, the variation of the distance has no effect on the larger particles, which are trapped for a constant low frequency also for $d > d_{\text{crit}}$. The trapping of the larger particles is dominated by the acoustic radiation force, which is independent from the distance between the pillars. Figure 31 shows that also the acoustic radiation force has pseudo-vortices in the same direction of the acoustic streaming. Thus, combining, the pseudo-vortices of the acoustic radiation force and the trajectories of the streaming flow, the larger particles are trapped at low frequencies for arbitrary values of $d$. In the following figures, the patterns of the streaming velocity are provided for $Q_{\text{tot}} = 4 \mu l/min$, $f = 30$ kHz, and two values of the distance:

- $d = 20 \mu m < 37 \mu m = d_{\text{crit}}$ (a)
- \( d = 50 \, \mu m > 37 \, \mu m = d_{\text{crit}} \) (b)

(a)

(b)

Figure 36: Vector plots of the second-order velocities at \( Q = 4 \, \mu l/\text{min}, f = 30 \, \text{kHz} : d < d_{\text{crit}} \) (a) \( d > d_{\text{crit}} \) (b)
As the figures reveal, for $d = 20 \, \mu m$ the streaming velocity exhibits the four Rayleigh streaming rolls in the bulk, while for $d = 50 \, \mu m$ the rolls are almost disappeared. Thus, for $d = 20 \, \mu m$ we have trapping, while $d = 50 \, \mu m$ the particles follow the drift flow to the outlet. The figure below shows the streaming trajectories for $d = 50 \, \mu m$ but at the frequency $f = 125 \, kHz$. This is the minimum frequency require for trapping particles with a diameter of 2 \, \mu m.

![Image of vector plot](image)

**Figure 37**: Vector plot of the second-order velocity at $Q = 4 \, \mu l/min, d > d_{\text{crit}}$ and $f = 125 \, kHz$.

Increasing the frequency to 125 kHz, the streaming vortices are generated also for $d > d_{\text{crit}}$ and the trapping of the 2 \, \mu m particles is obtained.
CHAPTER 8

CONCLUSIONS

8.1 Summary

In the present work we studied the particles trapping in an acoustofluidic device using a numerical approach for providing a better knowledge of the physical phenomena involved in the experiments. In the device we investigated, particles manipulation was obtained with a grid of parallel circular pillars at a prescribed distance $d$. The pillars were forced to vibrate by the actuation of an incoming acoustic field generated by a piezo-transducer placed in contact with the channel walls. The material adopted to fabricate the device is PDMS, a soft polymer able to provide oscillations in the field of $\mu$m when actuated with a frequency in the range of kHz. It was observed that when a critical frequency $f_{\text{crit}}$ was applied by the acoustic field generator, particles started to rotate near the pillars. The particles followed this circular motion because they were trapped inside the acoustic streaming small vortices. $f_{\text{crit}}$ was found to be a function of the distance between the pillars $d$, the particle size $a_p$ and the flow rate $Q_{\text{tot}}$ pumped in the channel. The aim of the numerical simulation was to provide a parametric analysis of the acoustic-induced trapping in order to enhance the design and performance of the devices. The computational analysis developed in this thesis is based on the thermoviscous model of acoustofluidic presented by H.Bruus and T.J. Karlsen [6], where the equations of motion and the energy equation are solved with the Nyborg perturbation theory. The model was implemented in
COMSOL Multiphysics, an open source software which computes the numerical results with different physical interfaces using the finite elements method; in our simulation the first-order oscillating field is computed with the Thermoacoustics interface, while the second-order steady streaming is solved with the Laminar Flow interface. The oscillation of pillars was simulated with a velocity having the form of a standing plane wave $v_{1y} = \omega le^{-i\omega t}$ travelling in the vertical direction. In the bulk of the fluid, the acoustic response $p_1, T_1$ and $v_1$ was found to oscillate harmonically in the direction of the oscillation. This behaviour is confirmed by the theoretical solution obtained by H.Bruus [10] in the analysis of the resonances modes of the acoustic responce of a fluid enclosed between two infinite and parallel oscillating walls. On the other hand, in the critical area between two pillars, $p_1$ and $T_1$ exhibited a linear variation along the $y$ direction, while $v_1$ was parabolic. As a result, the physical behaviour of the fluid, in the region near the was completely different from the rest of the channel. The thermal and the viscous boundary layer thickness $\delta_{th}$ and $\delta_s$ were computed well by the implemented model. Moreover, between two consecutive pillars, the second-order velocity $v_2$ was found to have a response similar to the Schlichting-Rayleigh streaming, meaning that this model, with some approximations can be adapted to our scenario. Coupled with this, the streaming pattern of $v_2$ followed similar trajectories predicted by the theoretical study of the acoustic streaming generated by an oscillating cylindrical body in a fluid a rest, presented by H.Schlichting and K. Gersten in the textbook ‘Boundary Layer analysis’. Then, changing the distance between the pillars, significant variations in the spatial configurations of the streaming velocity were found. Increasing the distance between the pillars, the streaming vortices tended to vanish since the drift flow became dominant. A similar behaviour was found by Huang et al. [3] in the investigation of streaming phenomena around oscillating sharps edges: increasing the distance between the oscillating edges, the streaming rolls started to disappear. The first and second-order velocities were found to be respectively a linear and parabolic function of the
amplitude of the oscillation, confirming the analytical predictions. Furthermore, the acoustic radiation force was significant only in the thin boundary layer around the pillars; coupled with this, due to its direction parallel and concordant to the streaming-induced vortices, it enforced the particles trapping near the pillars. The critical frequency $f_{\text{crit}}$ for trapping particles was found to be strongly related to the distance between the pillars, having the latter evident consequences on the streaming rolls generation. For the smallest particles, dominated by the acoustic streaming, the trapping frequency had a different trend according to a critical distance $d_{\text{crit}}$. For $d > d_{\text{crit}}$ high frequencies are required, for $d < d_{\text{crit}}$ lower values could be used. The value of $d_{\text{crit}}$ was found to decrease when the flow rate injected in the channel was intensified: for high flow rates the range of distances for which a high frequency was necessary became wider. On the contrary, for moderate flow rates $d_{\text{crit}}$ increased, meaning that trapping could be achieved with more modest frequencies also when the distance between the pillars became larger. On the other side, a constant and low frequency was sufficient for the larger particles dominated by the acoustic radiation force, since the latter was independent from $d_{\text{crit}}$.

We can conclude that in order to fulfill an efficient trapping of the small particles at low frequencies, it is more convenient to design pillars close to each other and operate with reduced flow rates. Given a certain design distance, figure 36 suggests the maximum flow to be imposed in order to trap the particles with small frequencies. Low frequencies are required to keep the wavelength below the transverse size of the channel and treating the acoustic field as a standing plane wave travelling in the vertical direction, which is the main assumption of our numerical model.
8.2 Future works

In this thesis we investigated the particles trapping obtained with streaming effects around circular pillars but many different shapes can be designed to generate vorticity. Following the same guidelines of this work, new geometries like squared and triangular pillars can be studied. In particular, it is well known from previous works that consistent streaming can be generated around oscillating tips [4][13]. These types of pillars can become good candidates to generate more efficient trapping and substitute cylindrical pillars. In the following figures we can see the streaming velocity for triangular pillars:

Figure 38: Color plot of the second-order velocity adopting triangular pillars
Appendix A

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