The role of channel height and actuation method on particle manipulation in surface acoustic wave (SAW)-driven microfluidic devices

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Abstract
Surface acoustic wave (SAW) micromanipulation offers modularity, easy integration into microfluidic devices and a high degree of flexibility. A major challenge for acoustic manipulation, however, is the existence of a lower limit on the minimum particle size that can be manipulated. As particle size reduces, the drag force resulting from acoustic streaming dominates over acoustic radiation forces; reducing this threshold is key to manipulating smaller specimens. To address this, we investigate a novel excitation configuration based on diffractive-acoustic SAW (DASAW) actuation and demonstrate a reduction in the critical minimum particle size which can be manipulated. DASAW exploits the inherent diffractive effects arising from a limited transducer area in a microchannel, requiring only a travelling SAW (TSAW) to generate time-averaged pressure gradients. We show that these acoustic fields focus particles at the channel walls, and further compare this excitation mode with more typical standing SAW (SSAW) actuation. Compared to SSAW, DASAW reduces acoustic streaming effects whilst generating a comparable pressure field. The result of these factors is a critical particle size with DASAW (1 μm) that is significantly smaller than that for SSAW actuation (1.85 μm), for polystyrene particles and a given $\lambda_{SAW} = 200 \mu m$. We further find that streaming magnitude can be tuned in a DASAW system by changing the channel height, noting optimum channel heights for particle collection as a function of the fluid wavelength at which streaming velocities are minimised in both DASAW and SSAW devices.

Keywords Microfluidics · Acoustofluidics · Surface acoustic waves · Particle manipulation

1 Introduction
The small dimensions characteristic of microfluidic devices has enabled selective manipulation of similarly small objects such as cells and microparticles (Lee et al. 2017; Di Carlo 2009; Tayebi et al. 2020), including for tissue engineering (Choi et al. 2007; Andersson and van den Berg 2004; Khademhosseini et al. 2006; Novak et al. 2020; Bhatia and Ingber 2014), cell–cell interaction and signalling studies (Regehr et al. 2009; Faley et al. 2008; Zervantonakis et al. 2011), sample concentration and sorting (Ding et al. 2012; Gascoyne and Vykoukal 2002; Ahmed et al. 2018). This accurate and versatile manipulation of biological matter is essential for many lab-on-a-chip platforms, especially those designed for diagnostic purposes. A multitude of particle manipulation methods have been explored for manipulating specimens in microfluidic systems, covering both passive (Di Carlo 2009; Inglis et al. 2006; Davis et al. 2006) and active techniques (Baret et al. 2009; Inglis et al. 2004). The former relies on the configuration and design geometry of the microfluidic channels and sample inertia. Well-designed expansions, constrictions, weirs and pillars in strategic locations can alter the flow profiles to create favourable particle trajectories (Di Carlo 2009; Inglis et al. 2006; Davis et al. 2006). However, the dependence on these fixed features can lead to increased channel clogging and restrict the device’s versatility, restricting it to specific tasks. In contrast, active methods are inherently more flexible, enabling on-demand actuation and allowing for a higher degree of selectivity that can be tuned for different applications. Consequently, a
range of active manipulation methods have been established using magnetic (Xia et al. 2006; Wang et al. 2007), optical (MacDonald et al. 2003; Landenberger et al. 2012), electrical (Gascoyne and Vykoukal 2002; Shafiee et al. 2010) and acoustic forces (Collins et al. 2016; Ozcelik et al. 2018; Marzo et al. 2015).

Acoustofluidics, the application of acoustic fields in microfluidic devices, is especially promising due to its ease of implementation on-chip and the ability to establish dexterous forces in a non-contact manner (Fakhfouri et al. 2018; Destgeer et al. 2015). Further, it is widely regarded as bio-compatible when operated within the limits determined by the biological matter (Devendran et al. 2019). Hence, this manipulation approach has been extensively utilised to mix fluids (Zhang et al. 2019; Phan et al. 2015) as well as trap (Fakhfouri et al. 2016; Devendran et al. 2016), pattern and sort droplets (Sesen et al. 2017, 2015) and cells (Collins et al. 2015; Ahmed et al. 2016).

There are two main forces that are at play when manipulating suspended matter via acoustofluidic techniques, namely the acoustic radiation force and the acoustic streaming induced drag force (Muller et al. 2012). The former acts on the particles via direct interaction between the incident and scattered waves, whereas drag forces arise from the net steady flow of fluid caused by spatial variations in the sound field intensity. The relative strengths of these forces depends on the channel design, frequency of operation, fluid and particle properties, and the nature of the sound field (Muller et al. 2012; Settnes and Bruus 2012). In these systems, acoustic streaming dictates the minimum collectable particle size, with it having a far greater effect on disrupting the trajectories of particles towards a stable end location than Brownian motion (Tayebi et al. 2020).

To confine particles within specific locations or a band of streamlines, the acoustic radiation force should be dominant. As such, a limitation of the acoustic based manipulation technique arises due to the scaling of force with particle size, where $a$ is the particle radius. The acoustic radiation force, $F_{\text{ARF}}$, scales in a standing wave system with $a^3$ (i.e. $F_{\text{ARF,SW}} \propto a^3$) (Gor’kov 1962) or in a travelling wave system to $a^6$ ($F_{\text{ARF,TW}} \propto a^6$) (Destgeer et al. 2013) for $a \ll \lambda$ (and non-linearly for $O(\alpha/k) \sim 1$) (Ma et al. 2016), but only scales proportionally with drag force, $F_{\text{drag}}$ (i.e. $F_{\text{drag}} \propto a$). Therefore, while these forces decrease for particles smaller than the acoustic wavelength, the drag force does so at much a slower rate, hence, the dominant force with decreasing $a$, disrupting particle confinement. There is a great interest to develop acoustofluidic systems that minimises the relative strength of these negative streaming effects, and hence reduce the minimum critical particle size, $a_{\text{crit}}$ for which acoustic radiation force dominates.

Typically, at lower frequencies, ultrasonic fields are generated in microchannels using bulk acoustic wave (BAW) transducers that are operated such that resonance is established within a fluidic channel. For higher frequency acoustofluidic systems, $O(10–600 \text{ MHz})$, surface acoustic waves (SAW) are typically used. This higher native frequency allows these devices to create acoustic fields whose wavelengths are on the order of individual particles and cells, where SAW-driven systems have gained widespread use given its efficient energy coupling into the fluid volume, simple integration, and its highly modular nature (in that additional functions, e.g. mixing or sensing, can be added by use of multiple IDT sets) (Zhang et al. 2019; Fu et al. 2010; Xu et al. 2018). In addition, the lack of need for fluid resonance offers a wider range of fields which can be excited. To achieve particle collection in confined regions, the most common implementation utilises two counter-propagating travelling SAWs (TSAW) excited by a pair of interdigital transducers (IDTs), which interfere constructively to produce a standing SAW (SSAW).

To reduce the $a_{\text{crit}}$ present in SSAW systems (for a given SAW wavelength, $\delta_{\text{SAW}}$) an unconventional configuration of SAW-driven acoustofluidic system is proposed. This method offers a relatively weak streaming field whilst ensuring strong particle confinement. In this configuration, the wave propagation direction is altered from being orthogonal to the channel length, to being aligned along it. Uniquely, whereas in SAW the pressure field is generated due to interferences arising from counter-propagating wave fronts, the pressure field in our proposed case is due to interference arising from a spatially bounded TSAW, governed by the Huygens–Fresnel principle (Devendran et al. 2017). The wave fronts at any given point within the microchannel are the sum of spherical wave contributions emanating from an infinite number of discretized points on the transducer surface, resulting in a diffraction-driven pressure field. As such, we term this diffractive acoustic SAW (DASAW). DASAW principles have been demonstrated and explored in some of our recent work, principally from the perspective of predicting the spatial periodicity of the diffractive fringes that develop as a function of fluid/substrate properties, acoustic wavelength and the orientation of channel walls to the TSAW propagation direction (Devendran et al. 2017; Collins et al. 2018, 2019; O’Rorke et al. 2018; Devendran et al. 2020; Raymond et al. 2020). This present work, however, seeks to explore DASAW from the perspective of the size-dependent effects on particles, especially in comparison to those from more conventional SSAW-driven systems. We find that the DASAW configuration reduces $a_{\text{crit}}$ by reducing the relative magnitude of streaming velocities relative to SSAW-driven acoustic fields, whilst maintaining a similar acoustic radiation force; the $a_{\text{crit}}$ value for SAW is $85\%$ higher than that for DASAW. In addition, we numerically demonstrate that streaming velocities—and, therefore, the critical particle dimensions—are dependent on the channel
height, finding discrete values at which the ratio of drag vs. acoustic forces is minimised (Muller et al. 2012), for both SSAW and DASAW.

2 Operating principle

The SAW-based acoustofluidic device consists of a 128° Y-cut X-propagating lithium niobate (LiNbO₃; LN) piezoelectric crystal patterned with interdigital transducers (IDTs) bonded to the microchannel embedded within polydimethylsiloxane (PDMS). The SAW is typically generated via the application of an A/C signal to the IDTs at a frequency corresponding to the desired wavelength. This propagating wave couples into the fluid at the Rayleigh angle, at the fluid–substrate interface, resulting in a pressure field within the fluid volume. The angle at which the wave propagates into the fluid is dictated by the discrepancy between the speed of sound in the fluid, \( c_f \), and substrate, \( c_s \), given by the Rayleigh angle, \( \theta_R = \sin^{-1}(c_f/c_s) \).

However, as demonstrated recently by Devendran et al. (2017) and Collins et al. (2018), a complete description of the resultant sound field should consider the inherent diffractive effects imposed by the channel walls, orientation (Collins et al. 2019) and substrate (Fakhfouri et al. 2018). These diffractive effects have been shown to determine the radiation force periodicity (Fakhfouri et al. 2018, 2018). In this work, it is these diffractive effects which are exploited to form pressure fields in which small particles can be concentrated, in much smaller systems (sub wavelength width).

For conventionally driven SSAW systems (Fig. 1a(i)), diffractive effects have a secondary influence (in the x-propagation direction), rather the field is dominated by interference between counter-propagating waves, giving rise to the simulation boundary condition depicted in Fig. 1b–c(i) (see ESI Eq. S1), with both x- and z-components (Devendran et al. 2016). As a result, a central anti-nodal region will be established in the channel. This configuration was chosen to provide a solid and clear comparison with its DASAW counterpart (please see ESI NOTE 3 for further details). In contrast, in the DASAW excitation configuration, the propagation x-direction is aligned with the channel axis and has minimal effects on the acoustic field in the channel cross-section, such that the boundary condition takes the form of a uniform harmonic displacement across the channel width at the LN/water interface (Fig. 1b–c(ii)). While diffractive effects due to finite IDT dimensions result in y-direction spatial displacement amplitude gradients in the transducer plane, these effects are minimal across channel widths on the order of a SAW wavelength, especially with increasing distance from the IDT (Fakhfouri et al. 2018). Furthermore, this is shown to have a minimal effect on the separation
efficiency for the DASAW physical system (Devendran et al. 2020). Given these microchannels have a finite width, this equipotential wavefront couples into the fluid in a manner similar to a finite piston source. Whilst, a small difference in wave phase is expected (Vanneste and Bühler 2011) when modelling the system this way, ESI Fig. S1 demonstrates that accounting for the x-component of this propagation has little influence, where a 2D representation in which the oscillations are isotropically generated along the lower boundary results in an equivalent time-averaged pressure field to a 3D simulated case. One method of modelling the sound field is to consider this piston as producing both a plane wave, with edges waves (of inverse sign) from the periphery of the piston (Kramer et al. 1988). In this context, this is equivalent to a plane wave from the channel floor and a pair of cylindrical waves emanating from the lower corners of the channel. The result is a complex diffractive pressure field arising from a first-order acoustic field as it propagates through a viscous fluid, resulting in a time-independent body force acting on the fluid (Nyborg 1953). Neglecting wall effects, the drag force on a spherical particle can be determined by

\[ F_{\text{drag}} = 6 \pi \eta a (v_2 - v_p), \]

where \( v_2 \) is the second-order time-independent streaming velocity and is given by

\[ \langle F \rangle = \rho_l \langle (v \cdot \nabla)v_1 + v_1 \nabla \cdot v_1 \rangle \]

\[ \langle F \rangle = \nabla \langle P \rangle + \beta \eta \nabla (\nabla \cdot v_1) + \eta \nabla^2 v_2. \]

Therefore, \( v_2 \) can be determined by calculating the first order velocity fields, \( v_1 \), and subsequently solving the thermoviscous set of equations to obtain the Reynolds stress, \( F_{\text{Reynolds}} \) (i.e. \( F = -F_{\text{Reynolds}} \)). By determining \( F_{\text{Reynolds}} \), we are able to obtain \( v_2 \) (Eq. 4b), which in turn will allow us to calculate the \( F_{\text{drag}} \) as shown in Eq. 3.

### 2.1 Time-averaged acoustic forces

As a direct result of these coupled surface waves into the fluid, two distinct particle migration mechanisms arise. First, the acoustic radiation force stems from the pressure gradients in the acoustic field as it propagates and scatters upon interaction with a suspended matter within the fluid volume. If we consider a particle of radius \( a \) which is much smaller that the wavelength, \( \lambda \) (i.e. \( a \ll \lambda \)), the radiation force takes the form of (Settnes and Bruus 2012):

\[ F_{\text{ARF}} = -\pi a^3 \left[ \frac{2 \kappa_t}{3} \Re \left[ f_1^* \rho_i \nabla P_1 \right] - \rho_l \Re \left[ f_2^* \nabla v_1 \right] \right], \]

where \( \kappa_t = 1/\left( \rho_l c_t^2 \right) \) is the compressibility of the fluid, \( \Re[A] \) denotes the real part of the quantity \( A \), the asterisk denote complex conjugates and factors \( f_1 \) and \( f_2 \) are given by

\[ f_1 = 1 - \frac{\kappa_l}{\kappa_t} \]

and

\[ f_2 = \frac{2(1 - \gamma)(\rho_p - \rho_l)}{2\rho_p - \rho_l(1 - 3\gamma)}, \]

where

\[ \gamma = -\frac{3}{2} \left[ 1 + (1 + \delta_x) \right] \delta_v \]

\[ \delta_v = \frac{c}{a} \partial_v = \sqrt{\frac{2\eta}{\omega \rho_i}}, \]

where \( \kappa_p \) is the compressibility of the particle, \( \delta_x \) is the viscous boundary layer and \( \omega \) is the angular excitation frequency.

Second, acoustic streaming induced drag forces are responsible for entraining particles within the fluid motion due to the perturbations imposed by the ultrasonic excitation. This steady state fluid flow is due to the gradients in the first-order acoustic field as it propagates through a viscous fluid, resulting in a time-independent body force acting on the fluid (Nyborg 1953). Neglecting wall effects, the drag force on a spherical particle can be determined by

\[ F_{\text{drag}} = 6 \pi \eta a (v_2 - v_p), \]

where \( v_2 \) is the second-order time-independent streaming velocity and is given by

\[ \langle F \rangle = \rho_l \langle (v_1 \cdot \nabla)v_1 + v_1 \nabla \cdot v_1 \rangle \]

\[ \langle F \rangle = \nabla \langle P \rangle + \beta \eta \nabla (\nabla \cdot v_1) + \eta \nabla^2 v_2. \]

Therefore, \( v_2 \) can be determined by calculating the first order velocity fields, \( v_1 \), and subsequently solving the thermoviscous set of equations to obtain the Reynolds stress, \( F_{\text{Reynolds}} \) (i.e. \( F = -F_{\text{Reynolds}} \)). By determining \( F_{\text{Reynolds}} \), we are able to obtain \( v_2 \) (Eq. 4b), which in turn will allow us to calculate the \( F_{\text{drag}} \) as shown in Eq. 3.

### 3 Numerical model

To understand and probe the underlying physics of DASAW, a numerical model has been developed. A fully comprehensive model would require a full three-dimensional approach that considers the electrostatics, elastic and hydrodynamic effects. Such a model, however, would be prohibitive from a computational perspective. We therefore propose a model that captures the essential features of this system, and consists of the two-dimensional fluid volume with appropriate boundary conditions as shown in Fig. 1b. We find that the omission of the x-component displacement excitation for the DASAW system plays a minimal role as the pressure distribution in that direction is relatively homogenous (ESI Fig. S1). The PDMS walls and ceiling are replaced with impedance boundary condition commensurate with PDMS (\( c_{PDMS} = 1076.5 \text{ m s}^{-2}; \rho_{PDMS} = 1030 \text{ kg m}^{-3} \)). This condition is justified here, as the typical PDMS wall thickness
used experimentally (Collins et al. 2016; Barnkob et al. 2018; Devendran et al. 2016; Muller et al. 2012) is significantly thicker than that of the attenuation decay length (i.e. \( \approx 580\, \mu\text{m} \) for a \( f = 19.97\, \text{MHz} \); \( \lambda_{\text{SAW}} = 200\, \mu\text{m} \)) (Tsou et al. 2008). The bottom boundary (\( z = 0\, \mu\text{m} \)) of the domain is represented by a distinct velocity boundary condition, \( v_{\text{BC}} \) as given in Eq. 1c for the two excitation modes, SSAW and DASAW, respectively. The \( v_{\text{BC}} \) for the conventional SSAW (Fig. 1c(i)) is given by the actuation profile discussed in Devendran et al. (2016). In contrast, the \( v_{\text{BC}} \) for the DASAW system (Fig. 1c(ii)) is given by an oscillating equipotential distribution. This \( v_{\text{BC}} \) represents the profile of the TSAW surface-bound wavefront in the far field (i.e. multiple \( d^2/\lambda_{\text{SAW}} \) away from the source), which is of an equal magnitude across the channel width provided the channel width is smaller than that of the IDT aperture. This equipotential boundary condition is similar to that of BAW-driven systems, though BAW systems require reflecting boundary conditions to produce channel resonance, rather than the pseudo-absorbing boundaries provided by the PDMS at the channel walls and ceiling in Fig. 1b(ii). This absorption means that effects arising from reflections are reduced, and so diffraction effects become more prominent. To better compare the DASAW and SSAW actuation methods, the SSAW maximum velocity, \( v_{\text{BCmax}} \), is scaled by a factor of 0.68, such that the maximum first-order time-averaged pressure, \( \langle |P_1| \rangle_{\text{max}} \) is the same as for the DASAW system.

Using the stipulated boundary conditions, the fluid domain is solved for using the thermoviscous set of equations (thermoacoustic module in COMSOL Multiphysics) to accurately capture the resultant first-order acoustic and velocity fields. The first-order fields are then used to calculate the resultant body force (Eq. 4a). This body force is imposed throughout the domain, and the resultant streaming field is calculated using the Laminar Flow module in COMSOL Multiphysics. Consequently, the particle trajectories are simulated using COMSOL Multiphysics’ Particle Trajectory module by imposing the acoustic radiation forces (based on Eq. 1) and the drag forces (based on Eq. 3) for polystyrene particles of varying radius, \( a \) to analyse the critical particle size, \( a_{\text{crit}} \). This approach is similar to that of Muller et al. (2012) and Devendran et al. (2016). The corresponding channel height is consequentially varied to study the relative strengths of the resultant streaming fields, whilst maintaining the channel width to \( \lambda_{\text{SAW}}/2 \).

4 Results and discussion

4.1 Pressure and streaming fields

Solving for the thermoviscous set of equations as described in the Numerical Model section (Sect. 3), we obtain the first order pressure field, \( P_1 \) for both systems for a given SAW wavelength (\( \lambda_{\text{SAW}} = 200\, \mu\text{m} \)) and channel geometry (\( W = 100\, \mu\text{m}; h = 50\, \mu\text{m} \)) as shown in Fig. 2a. Here we observe a distinct distribution of the instantaneous pressure fields as the excitation (i.e. \( v_{\text{BC}} \)) conditions are different (Fig. 1c). However, in both cases, pressure waves propagate upwards, towards the channel roof with minimal reflections, due to the PDMS impedance boundary condition (properties provided in Table S1). A low reflection coefficient at this interface is expected due to the small acoustic impedance mismatch between water and PDMS (Collins et al. 2016), and the high level of attenuation within the PDMS. However, a particle’s migration is dependent on the time-averaged field and not its instantaneous field. Accordingly, the former, \( \langle |P_1| \rangle \) is depicted in Fig. 2b for both systems. Despite observable differences in \( \langle |P_1| \rangle \) between the SSAW (Fig. 2b(i)) and DASAW configurations (Fig. 2b(ii)), the core structure of a high pressure region in the central part of the channel with relatively low pressure regions at the channel periphery is observed in both cases. Setting the SSAW boundary conditions such that an acoustic antinode forms in the channel centre, as done here, therefore permits the most straightforward comparison between this actuation mode and DASAW.

Using Eq. 4a, we obtain the body force (Fig. 2c) based on the known first order fields. As shown in Fig. 2c (zoomed-in view of the bottom boundary; \( z \approx 0\, \mu\text{m} \)), we observe a significantly different body force distribution. For the SSAW configuration (Fig. 2c(i)), the body force (\( x \)-direction) is mainly distributed relatively evenly around points a quarter of the width across the channel (i.e. \( x = \pm W/4 \)). In contrast, the DASAW’s body force distribution (Fig. 2c(ii)) has a second feature closer to the channel periphery, whilst retaining a similar but narrower distribution at the quarter width location (i.e. \( x = \mp W/4 \)). The opposing nature (i.e. body force acting in the opposite direction of the centrally located body forces) of the feature at the channel periphery is the main reason a subdued streaming field is expected. The simulation shows a significantly weaker streaming field for the DASAW system (Fig. 2d(ii)) compared to that of the conventional system (Fig. 2d(i)), albeit for a similar flow profile (Fig. 2d).

We observe a significant reduction in streaming velocities via DASAW actuation compared to the SSAW system whilst maintaining a similar acoustic radiation field. Therefore, a reduced region that is streaming dominated (ESI Figs. S2 and S3), a reduced \( a_{\text{crit}} \) is expected. Conducting particle trajectory analysis, for particles subjected to both acoustic radiation forces and streaming induced drag forces as shown in Fig. 3, a distinct difference in particle behaviour for a given size, \( a \) is observed. For a particle of radius of 1 \( \mu\text{m} \), the SSAW system (Fig. 3a) results in streaming dominated behaviour (rotational trajectories; see ESI Supplementary Video 1), whereas, the DASAW system (Fig. 3e) exhibits radiation force dominated...
particle behaviour (see ESI Supplementary Video 2) (both with the same \( \langle |P_1| \rangle_{\text{max}} \), \( \lambda_{\text{SAW}} = 200 \) \( \mu \text{m} \) and with distinct end locations (Fig. 3a(ii), e(ii)). Consequently, the \( a_{\text{crit}} \) for the SSAW system is 1.85 \( \mu \text{m} \) (see Fig. 3b), whereas the \( a_{\text{crit}} \) for the DASAW system is significantly lower at 1 \( \mu \text{m} \) (see Fig. 3e), a reduction of 46%. The critical particle size will vary based on the particle properties (density, speed of sound, diameter) and channel geometry as well. For the sake of a valid comparison, we kept these parameters constant. Additionally, while smaller particles comprised of materials with higher acoustic impedance will result in a lower critical particle diameter, the acoustic properties of polystyrene used here are more representative of cells than metal particles used in other work (Sazan et al. 2019).

### 4.2 Height dependence: comparison between the SSAW and DASAW

In BAW-based acoustofluidic systems with rectangular cross-sections (Muller et al. 2012), acoustic waves propagate parallel to the two surfaces that do not contribute to resonance. This grazing of the surface means that, in the dimension between these surfaces, there is a steep decline in particle velocity from the large uniform amplitude in the bulk of the fluid. This decline, which takes place over the viscous penetration depth, \( \delta_v \), creates very strong first order fluid velocity gradients in the vicinity of the channel walls; hence, the acoustic streaming fields are driven by this effect, known as boundary layer streaming (Schlichting streaming). In contrast, in a SAW system, propagation is primarily in the direction at which the energy is coupled from the substrate, the Rayleigh angle, and so inclined to all internal channel surfaces. Therefore, streaming has been shown to be independent of boundary layer streaming effects (Devendran et al. 2016; Nama et al. 2015), but rather driven by the first-order acoustic field gradients in the fluid that give rise to the body force (i.e. Reynolds stress) distributions. The lack of boundary layer-driven streaming for SAW systems, coupled with the asymmetric nature (in the height, \( z \)-direction) of excitation, results in the streaming strength
being height dependent. Second, the body force distribution between the SSAW platform and DASAW platform differs as shown in Fig. 2c. The body force distribution in the SSAW platform (Fig. 2c(i)) is due to the surface velocity profile at the substrate-fluid interface (i.e. $z = 0 \mu m$) and the resultant first-order velocity gradients (in the $x$-direction). The $z$ and $x$-components of the $v_{BC}$ are symmetric about the channel centre (i.e. $x = 0 \mu m$), thus generating an inward (towards the channel centre) body force. In contrast, the DASAW platform (Fig. 2c(ii)) is driven solely by an equipotential $z$-component oscillation. The body force distribution is due to the discontinuity associated with the finite width of the microchannel, rather than being dominated by a $y$-component velocity akin to the SSAW system.

Figure 4 summarises the effect of channel height on streaming. Figure 4a(i) shows the absolute streaming velocity profile along a vertical line (as depicted by the black dashed line in Fig. 4a(ii)) for the conventional configuration. Channel heights, $h$, ranging from $h = 1 \mu m$ to $h = 100 \mu m$ ($h_{SAW} = 5 \mu m$) are inspected for a $\lambda_{SAW} = 200 \mu m$. $W = 100 \mu m$ SSAW configured system. For the sake of clarity, the velocity profiles begin at a height $z = 0.2 \mu m$ and end at $z = h$. This lower limit is imposed to demonstrate the velocity distribution along the vertical line clearly, without clutter close to $z \approx 0 \mu m$ where all the velocities converge to $v_z = 0 \text{ mm s}^{-1}$ (no-slip boundary). Figure 4a(iii) (Note the scale differs on the $z$-axis by a factor of 100 and in the $x$-axis by a factor of 2 compared to a(ii)) clearly demonstrates the sharp gradient in velocities approaching 0 mm s$^{-1}$ at this boundary ($z = 0 \mu m$) as expected at the fluid-substrate interface.

The corresponding maximum streaming velocity for each channel height is plotted in Fig. 4b for both the SSAW and DASAW configurations ($\lambda_{SAW} = 200 \mu m$). The location of the maximum streaming is consistently close to the channel ceiling ($z \leq 0.2 \mu m$), as expected due to this being the location of the largest gradient in the first order acoustic velocity fields. The SSAW configuration results in a larger absolute streaming velocity across all channel heights studied. This is consistent with the streaming simulations in Fig. 2c. A similar trend with a reduced absolute velocity is observed for the 2nd local maxima. The increasing trend (Fig. 4b; the $x$-axis is normalised to the fluid wavelength, $\lambda_f$ ($\lambda_f \approx 74.86 \mu m$; $\lambda_{SAW} = 200 \mu m$) for the sake of visual clarity and fair comparison) of streaming velocities for $h \leq \frac{1}{2} \lambda_f$ ($h \leq 25 \mu m$ for $\lambda_{SAW} = 200 \mu m$) is due to the influence of the channel ceiling (i.e. no-slip boundary condition). This diminishes as the channel height increases, causing a lower resistance to fluid motion for the larger channel heights. However, upon reaching a channel height where this trend peaks ($h \approx \frac{1}{2} \lambda_f$), the relationship inverts (as shown for $\frac{1}{2} \lambda_f \leq h \leq \frac{2}{3} \lambda_f$). This is potentially due to the increase in the amount of fluid that

\[ \mu_f = \text{bulk viscosity of the fluid} \]

\[ h = \text{channel height} \]

\[ \lambda_f = \text{fluid wavelength} \]

\[ v_z = \text{velocity along the vertical axis} \]
needs to be circulated. The relationship between streaming velocity and height subsequently oscillates with a regular periodicity as the channel height is further increased (Fig. 4b), with a weaker secondary counter-flow present for channel heights above \( h = \frac{2}{3} \lambda_f \) (i.e. \( 50 \mu m \)), as well as the first-order acoustic velocity field. This periodicity is due to the inherent periodicity of the acoustic velocity, \( v_1 \) in the \( z \)-direction, and will be discussed in more detail in Sect. 4.4.

Second, we probe the location of the vortex centre as a function of channel height. As shown in Fig. 4c, an increasing trend is observed for increasing channel heights, \( h \) before it begins to plateau out for heights above \( 50 \mu m \) (i.e. \( h \geq 50 \mu m \)). This is attributed to the channel ceiling’s influence. First, an asymmetric velocity profile is expected due to the nature of a bottom-driven system. Second, as the channel height increases, the centre of vortex approaches its stable location (given the inherent asymmetry, this is not at \( \frac{h}{2} \)). With increasing channel height, the vortex centre height increases to a stable value. A weaker secondary counter-flow develops in the upper section of the fluid domain.

4.3 Height dependence: effect of SAW wavelength

Further investigation into the streaming velocities as a function of SAW wavelength for a given channel height is shown in Fig. 5. The resultant streaming fields for the DASAW configuration (\( \lambda_{SAW} = 200 \mu m \)) with three distinct heights of \( h = 5 \mu m \) (Fig. 5a(i)), \( h = 50 \mu m \) (Fig. 5a(ii)) and \( h = 100 \mu m \) (Fig. 5a(iii)) are shown along with their corresponding probed velocity profile lines (Fig. 5a; white dashed lines). Here we observe similar trends in streaming velocities, as described in Sect. 4.2, for channel heights of \( 5 \mu m \) to \( 50 \mu m \) (i.e. \( \frac{1}{15} \lambda_f \leq h \leq \frac{2}{3} \lambda_f \)). Again, this is due to the influence imposed by viscous drag with the channel ceiling. However, a further increase in channel height to \( 100 \mu m \) as in Fig. 5a(iii), does not result in a significant increase in the streaming velocities, but a significantly weaker secondary counter-vortex develops in the upper section of the fluid domain.

Similar analysis is carried out as in Fig. 4b but for varying \( \lambda_{SAW} \) as shown in Fig. 5b (see ESI Fig. S4 for the raw data). A similar trend, to that described in Sect. 4.2, is observed for all \( \lambda_{SAW} \) considered. Interestingly, with a smaller wavelength (and thus higher frequency) (Dentry et al. 2014;
Collins et al. (2016) of $\lambda_{\text{SAW}} = 147 \mu m$ in a DASAW system, the resultant streaming velocities are consistently lower than that of the $\lambda_{\text{SAW}} = 200 \mu m$ SAW excited system. However, the $\lambda_{\text{SAW}} = 200 \mu m$ SAW results in comparable streaming velocities to a $\lambda_{\text{SAW}} = 100 \mu m$ DASAW system (Fig. 5b). This observation is key to an increased performance of particle concentration as an increased radiation force is expected with an increased frequency. This is achieved whilst maintaining similar or even reduced streaming velocities, driving $a_{\text{crit}}$ lower. However, a more pronounced undulation (Fig. 5b) in the maximum streaming velocity occurs as a function of channel height, as the frequency of operation is increased (i.e. $\lambda_{\text{SAW}}$ is decreased). This is potentially due to the larger gradients in the first-order acoustic velocity fields, as expected with a decreasing fluid wavelength (Dentry et al. 2014). The centre of vortex as shown in Fig. 5c has a consistent trend for all $\lambda_{\text{SAW}}$. As $\lambda_{\text{SAW}}$ is decreased, the vortex centre height decreases as well. This is once again attributed to the reduced fluid wavelength, thus, a reduced penetration depth.

**4.4 Optimum channel height**

Here, we seek to identify the optimum channel heights whereby streaming velocities, and thus $a_{\text{crit}}$, minimised. We examine this for the DASAW configuration as it has a lower $a_{\text{crit}}$ than SAW. The oscillatory trend in maximum streaming velocity as observed in Figs. 4b and 5b is probed to elucidate on the oscillatory behaviour observed as a function of channel height. We note 3 distinct features that are noteworthy for a scaled system (with respect to $\lambda_{\text{SAW}}$) analogous to that depicted in Fig. 2. These features are (1) the existence of a channel height dependence on the resultant streaming strength (Figs. 4b, 5b), (2) the presence of a spatially split dominance (i.e. concurrent observation of streaming and radiation dominated behaviour in the lower and upper channel sections, respectively) beyond a certain channel height (i.e. $h \geq \frac{1}{3} h_1$) and (3) a complex particle behaviour close to the channel periphery as a result of being subjected to the resultant forces (i.e. particle confinement at the channel periphery despite a streaming dominated behaviour) for channel heights, $h \leq \frac{1}{2} h_1$. These features will now be discussed in more detail. From here on, the system is analysed for $\lambda_{\text{SAW}} = 100 \mu m$ ($W = 50 \mu m$); however, the underlying relationships hold consistent for all $\lambda_{\text{SAW}}$, provided the width and height are scaled with $\lambda_{\text{SAW}}$ and $\lambda_f$, respectively.

**4.4.1 Feature 1: the relationship between height and streaming field**

The streaming velocities are as a direct result of the gradients present in the first-order acoustic velocity, $v_1$ fields as given by Eq. 4a. First, we note that the streaming field strength is a function of channel height. The $v_1$ field for a $h = 12.5 \mu m$, as shown in Fig. 6a(i), results in the first (and global) maxima in streaming velocities, $v_2$ (Fig. 6b) ($\lambda_{\text{SAW}} = 100 \mu m$; $W = 50 \mu m$). This is due to the relatively lower opposing body force (horizontally outwards from $y = 0 \mu m$) due to the minimal $v_1$ gradient present at the channel ceiling (i.e. $z \approx h$). A $v_1$ local minima is present close to this height (Fig. 6a(i)),
which corresponds to the location of the pressure maxima, \( P_{\text{max},1} \) due to diffractive effects (see ESI Fig. S6). The first \( P_{\text{max},1} \) in the \( z \)-direction at the channel centre (i.e. \( y = 0 \, \mu \text{m} \)), thus, the height that the maximum streaming occurs at first, \( h_{\text{max},1} \) for a channel width, \( W = 50 \, \mu \text{m} \) (i.e. \( \lambda_{\text{SAW}}/2 \)) coincides with

\[
h_{\text{max},1} = \frac{\left( \frac{3}{4} \right) \left( \frac{3 \lambda_{f}}{4 \lambda_{\text{SAW}}} \right)^2 - \left( \frac{1}{4} \right)^2}{\lambda_{\text{SAW}}} \sqrt{\frac{W}{\lambda_{\text{SAW}}}}
\]

(5)

This equation is derived (see ESI Fig S4) based on the interference of apparent edge with vertically propagating wave fronts, discussed in detail elsewhere (Collins et al. 2019), and is a consequence of the finite width of the transducer region. Importantly, Eq. 5 holds for channel widths of \( W = \lambda_{\text{SAW}}/2 \). For widths above this criterion, the pressure and velocity fields are significantly more complex and thus, has an irregular trend (Collins et al. 2018). As the objective of the proposed DASAW excitation configuration is to concentrate particles, this is done by confining them at the channel periphery (Fig. 3e, f) akin to that of a SSAW excitation (Fig. 3b, c). To achieve similar pressure field distributions (Fig. 2b) the channel width is constrained to \( \lambda_{\text{SAW}}/2 \). Importantly, the subsequent \( h_{\text{min},1} \) corresponds to double the height of \( h_{\text{max},1} \) as shown in Fig. 6a(ii) as a significant counter-gradient (i.e. opposing the dominant direction) is present at the channel ceiling (i.e. \( z \approx h \)), thus, reducing the streaming strength driven by the large acoustic gradients present at the channel floor (i.e. \( z \approx 0 \)). This channel height corresponds to the ideal height if the critical particle size dominated by acoustic streaming induced drag forces are to be minimised. As, the channel heights increase further, the effects driven by diffraction are reduced due to attenuation and is dominated by the fluid wavelength, \( \lambda_{f} \) in the vertical

![Fig. 6 Surface plots of a first order velocity fields, \( v_1 \) for channel heights of (i) 12.5 \( \mu \text{m} \) (first local maxima), (ii) 25 \( \mu \text{m} \) (first local minima), (iii) 32.5 \( \mu \text{m} \) (second local maxima) and (iv) 45 \( \mu \text{m} \) (second local minima) for a \( \lambda_{\text{SAW}} = 100 \, \mu \text{m}, \) \( W = 50 \, \mu \text{m} \). All surface plots are restricted to the same first-order velocity range, in mm s\(^{-1} \) for the sake of comparison. Determination of b \( \Delta v_{\text{z, min}} \) based on the channel height difference between streaming velocity local minima as illustrated in black dash lines (insets denote the corresponding local maxima (green arrow) and minima location (purple arrow)) for \( \lambda_{\text{SAW}} = 100 \, \mu \text{m} \) and c comparison between the predicted (based on Eq. 6) and numerical predictions for a given \( \lambda_{\text{SAW}} \) (for \( \lambda_{\text{SAW}} = 100 \, \mu \text{m}, 147 \, \mu \text{m} \) and 200 \( \mu \text{m} \))

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direction (i.e. z-direction) (see Fig. 6a(iii–iv) for the next local maxima and minima, respectively). Subsequently, the corresponding \( h_{\text{min}, n} \), where \( n \) is an element of integer is given by multiples of the half-fluid wavelength, \( \frac{\lambda_{f}}{2} \), as follows:

\[
h_{\text{max}} = h_{\text{min}, n} + \frac{(n-1)\lambda_{f}}{2}.
\]

(6)

As depicted in Fig. 6c, the predicted channel height corresponding to the \( \Delta_{v_{\text{hy}, 2\text{min}}} \) (dictated by the distance between the dashed black lines in Fig. 6b) via simulations is denoted by the blue circle. The theoretical values as calculated based on Eq. 6, are given by the black diamond marker and black lines. Both, the predicted theoretical value and the numerical simulation results for the \( \Delta_{v_{\text{hy}, 2\text{min}}} \) are well within the step size (i.e. \( \text{h}_{\text{stepsize}} = 2.5 \mu m \)) of the channel height increments in the numerical simulation. To better test this hypothesis, an arbitrarily chosen \( \frac{1}{2} \lambda_{t} = 27.5 \mu m \) is used and to specify a corresponding \( \lambda_{\text{SAW}} = 147 \mu m \) (Fig. 6c). As postulated, both the theoretical and simulation prediction of \( \Delta_{v_{\text{hy}, 2\text{min}}} \) align well at the specified \( \lambda_{t} \). Therefore, to minimise the effects of streaming, the channel height should be designed such that it conforms to these local minima.

### 4.4.2 Feature 2: spatial force dominance variance

The second phenomena that should be noted is although the periodic nature of \( v_{\text{hy}, 2\text{max}} \) as a function of channel height extends far beyond a channel height of 25 \( \mu m \) (for \( \lambda_{t} = 100 \mu m \)), we observe that the dominant force varies spatially across the channel, whereby the bottom section of the fluid volume experiences streaming dominated behaviour and a radiation dominated behaviour above these heights (i.e. \( z \geq 25 \mu m \)) (Fig. 7b, c(iii–iv)). This is due to the existence of a secondary streaming vortex which is significantly weaker (as shown in Fig. 5a(iii)) than the main streaming vortex close to the channel floor which only extends to a fluid height of \( z \approx 30–35 \mu m \) (assuming \( h \) is larger).

### 4.4.3 Feature 3: complex behaviour at the channel periphery

Further testing the hypothesis that reducing the relative streaming strength would result in a reduction of \( a_{\text{crit}} \), we analyse the particle trajectory subjected to their corresponding acoustic radiation forces and the streaming induced drag forces. We note more complex particle behaviour as a result of being subjected to these forces. Although, the particle trajectory for a 0.7 \( \mu m \) radius particle is clearly streaming dominated in the bulk of the fluid for a \( h = 12.5 \mu m \) (Fig. 7b(i)) as opposed to a radiation dominated trajectory for a \( h = 25 \mu m \) (Fig. 7b(ii)), consistent with the predictions made in Fig. 6b, the end location (at 4 s) of the particles are similar (i.e. at the channel periphery) as shown in Fig. 7c(i–ii). This is due to the associated increase in acoustic radiation forces at play close to the channel periphery for the lower channel heights. As shown in Fig. 7a, the location of the maxima in the time-averaged pressure field distribution corresponding to the first streaming local maxima channel height (h = 12.5 \( \mu m \)); Fig. 7a(i)) is close to the channel floor (i.e. \( z \approx 0 \mu m \)), whereas, for a \( h = 25 \mu m \) (Fig. 7a(ii)) the maxima is located in the top half of the channel (i.e. \( z > h/2 \)). This inherent distribution has significant influence on the resultant particle trajectory as shown in Fig. 7b. We demonstrate the resultant particle trajectory of the spatially split dominance phenomenon (Feature 2) in Fig. 7(a–c)(iii–iv) for channel heights of 32.5 \( \mu m \) (2nd local maxima) and 50 \( \mu m \) (2nd local minima). Figure 7(a–c)(iii) clearly depicts streaming dominated behaviour in the bottom half of the channel, whilst exhibiting radiation force dominated behaviour in the top section. A similar behaviour is observed for the 50 \( \mu m \) height channel (Fig. 7(a–c)(iv)), although relatively weaker streaming behaviour should be noted in Fig. 7b(iv).

Whilst, the reduction of \( a_{\text{crit}} \) via the optimisation of channel height and operating in a DASAW configuration does alter the particle trajectory, it does not solely dictate the particle’s end location. Although it is pertinent to understand the underlying physics at play regarding streaming fields and approaches to minimise it by means of altering the channel height, we have shown particle trajectories depends on spatially dominated effects as well (Feature 2 and 3; either by pressure field distributions or presence of weaker secondary vortices). Therefore, as the goal of the SSAW and DASAW configurations examined is to confine particles to the channel periphery for concentration purposes (Devendran et al. 2020), design sensitivity with respect to channel height should be considered along with particle end (collection) locations, whilst maintaining an effectively reduced \( a_{\text{crit}} \). This would allow for microchannel designs with high-throughput systems, benefiting commercial and clinical translation.

### 5 Conclusion

DASAW is a novel approach exploiting inherent diffractive effects to excite acoustofluidic platforms as an alternative to SSAW configurations for particle manipulation. The DASAW approach reduces the critical particle size, \( a_{\text{crit}} \), by reducing the inherent streaming effects, whilst maintaining a similar acoustic radiation field. Further, as the DASAW platform relies on diffractive effects, time-averaged fields required for particle confinement can be established using TSAW, requiring only a single set of IDTs, further simplifying the control system. In this work,
we compare and analyse these two distinct configurations numerically to reveal a $a_{\text{crit}}$ value for SSAW which is 85% higher than that of its DASAW counterpart ($\lambda_{\text{SAW}}$ of 200 μm), a significant improvement. We further demonstrate a channel height dependence on the streaming field, for a range of $\lambda_{\text{SAW}}$, aiding the design process of these platforms. We define a relationship with $\frac{1}{2}a_1$ that predicts the corresponding channel height corresponding to a streaming strength local minima/maxima, and present a model that predicts channel heights at which the influence of acoustic streaming can be minimised. To decrease the $a_{\text{crit}}$, the corresponding local minima should be selected, minimising the disruptive effects of streaming induced drag forces.

**Fig. 7** Surface plots of (a) time-averaged first order pressure field, $\langle |P_1| \rangle$ (in kPa; scale kept consistent for comparison), (b) the trajectories of 0.7 μm radius particles and (c) the end location after 4 s (Red arrows dictate end particle location dominated by radiation forces and blue arrows show stable re-circulation location dominated by streaming-induced drag forces) for the DASAW system with corresponding channel heights of (i) 12.5 μm (first local maxima), (ii) 25 μm (first local minima) (iii) 32.5 μm (second local maxima) and (iv) 50 μm (second local minima). $\lambda_{\text{SAW}} = 100 \mu m$, $W = 50 \mu m$

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