A. Principle and theory

Our group has been continuously working on high frequency acoustofluidic system for biological, chemical, and medical applications[12]–[14], where GHz acoustic wave is typically applied for cleaning, sensing, dispensing and so on. When propagating into fluid, acoustic wave decays along the wave propagation axis (set as z-axis), and the attenuation coefficient, \( \beta \), is expressed as (1) [15]:

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\beta = \frac{b_0 z^2}{\rho c^3}
\]

as the phase change micropump which normally reaches a flow rate of 49.1 \( \mu \)L/min and a generated pressure of ~0.7 psi powered by a biodegradable battery substitute[6], the shape-memory-alloy micropump powered by wireless charging[7], might have great portability but lack of precision control and sufficient flow rate.

Compared with the mechanical micropumps, non-mechanical micropumps can drive liquid continuously and smoothly. They have better stability and faster response time which is due to their compact structures. Reported micropump based on charge-injection electro-hydrodynamics can drive bidirectional flow with a flow rate of 6 mL/min and a backpressure of 14 kPa at 8 kV, which could be applied for wearable electronic applications[8]. Other types of non-mechanical micropumps include magnetohydrodynamic, electroosmotic, electrowetting, electrochemical, etc. In spite of the advantages as mentioned above, the non-mechanical micropumps normally require specific pumping mediums, and have rather little flow rate and low backpressure[9]–[11].

Here, we present an acoustofluidic based wireless miniaturized micropump for portable DDS applications (Fig. 1A). The key part of the micropump is a MEMS fabricated gigahertz (GHz) solid-mounted bulk acoustic resonator (SMR). It features with small size, low working voltage and power consumption, which make it very suitable for high-performance non-mechanical micropump. As shown in Fig. 1B, the acoustofluidic based wireless micropump is composed of a SMR, a micropump body, a printed circuit board (PCB), a conical capillary and an antenna. Once connected with the drug reservoir, it could drive the drug liquid to flow, delivering drug to targeted area on demand. In this work, we introduced the working principle of the acoustofluidic micropump, and discussed its feasibility for drug delivery applications.

II. EXPERIMENTAL

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where $\omega$ is the angular frequency of the acoustic wave, $c$ is the sound velocity, $\rho$ is the liquid density, and $b = 0.75\mu + \mu_B$, where $\mu$ and $\mu_B$ are the shear viscosity and bulk viscosity of the fluid, respectively. The attenuation coefficient is in proportion to the square of acoustic frequency, which means GHz acoustic wave has a very short attenuation length ($\beta^{-1}$) and a highly concentrated energy distribution. Thus, due to the nonlinear attenuation of the propagating acoustic wave, a rather large body force, $F_b$, could be generated by the acoustic wave, which is given by (2) [13]:

$$F_b(x, y, z) = \rho\beta\omega^2 a^2 (x, y)e^{-2\beta z}$$

where $a$ is the amplitude in $(x,y)$ plane.

The SMR used here has a resonate frequency of 1.565 GHz. Through inverse piezoelectric effect, the SMR generates acoustic waves in thickness-extension mode by applying voltage on the top and bottom electrodes. When contacting with liquid, the acoustic waves propagate from SMR into liquid and result a traveling acoustic wave, which has an attenuation length of 9.3 $\mu$m in water. A typical Eckart streaming could be observed above the SMR, where the jetting flow drives the liquid straight out from the device center. Due to the principle of mass conservation, the surrounded fluid recirculates in order to replace the forward jetting fluid. It continuously supplies to the device area, and then joins the jetting flow, thus generating stable acoustic streaming microvortex (Fig. 2A) [12].

As the micropump is designed by continuous flow pushed by the device in the direction of the acoustic propagation, the acoustic streaming microvortex should be restricted thus the jetting flow is maximized. To obtain stable unidirectional flow, a conical capillary was designed and inserted in the micropump body, which is vertically above the SMR surface (~100 $\mu$m). At this boundary situation, the rapid upward jet flow is confined in a narrow area and streams along the capillary, outflowing as droplets and driving the liquid to inflow, realizing unidirectional pumping (Fig. 2B).

**B. Methods**

![Image of the wireless acoustofluidic micropump](image1)

Figure 1. (A) Photograph of the wireless acoustofluidic micropump. (B) Schematic illustration of the acoustofluidic-based wireless micropump with a drug reservoir. (C) Sectional view of SMR. (D) SEM image of SMR surface.

The SMR is fabricated by typical MEMS approaches (Fig. 1C), and the detailed manufacturing process was reported in previous publication[13]. Figure 1D presents the diced SMR device which has a typical pentagon structure with the sides of...
114 μm. The micropump body was fabricated using a 3D-printer (Form 2™, Formlabs Inc., 35 Medford St. Suite 201, Somerville, MA 02143, USA) out of the photopolymer clear resin (FLGPCL04®, Formlabs Inc., 35 Medford St. Suite 201, Somerville, MA 02143, USA). The conical capillary was placed perpendicularly above the surface of the SMR with the distance of ~100 μm. A commercial antenna (GPS+BD ceramic antenna, 1561/1575.42 MHz, Boan Tong Xun, China) was connected with the SMR through a simple PCB to achieve the wireless charging. The overall assembly of the acoustofluidic micropump-based DDS is shown in Fig. 1B.

To illustrate the flow field in the micropump chamber, the tracking microspheres with diameter of 9-13 μm (110P8, Lavision GmbH, Germany) and a high-speed camera were used. Through overlapping frames of the video (2000 fps) taken by the high-speed camera, the tracks of microspheres were recorded, which represents the flow field.

Figure 3. (A) The illustration of the setup for recording the droplets formation. The volumes of droplets (n = 5) (B) and the flow rates of the micropump (C) through tubes with outer diameters of 0.8 and 1 mm at different postures (vertical and horizontal) under different applied powers (200, 320, 500 and 640 mW).

To assess the stability and accuracy of the pumping droplets generated by the micropump under different applied powers, the high-speed camera was focused at the end port of the tube connected with the capillary, recording the continuous generation of the droplets under different powers. The experimental setup was illustrated in Fig. 3A. Assuming the droplets were rotational symmetric at the last moment before drop, the volume of each droplet could be estimated according to its outline from frame image. Combining the generation time, the flow rates in open environment could be got as well. We assessed the performances under situations of two outlet tubes with different outer diameters of 0.8 mm and 1 mm, respectively.

To prove the feasibility of the acoustofluidic micropump to deliver drug drops by wireless radio frequency (RF) signal, we recorded the pumping processes with a camera (at 30 fps). The commercial GPS antenna (glue stick antenna, 1575.42 MHz, Boan Tong Xun, China) was chosen as transmission antenna, emitting a RF signal of 1.565 GHz at 8 W. It was placed above the micropump with a distance of ~5 mm.

III. RESULTS AND DISCUSSION

As shown in Fig. 1A, the fabricated micropump has a typical dimension with ~9×9×9 mm³, which is smaller than a thumb. It can be connected with different drug reservoirs through a soft silicon tube to meet different therapeutic requirements, which is illustrated in Fig. 1B.

To monitor the flow, we used microspheres and high-speed camera to study the flow behavior during the pumping. Figure 2C shows that the fluid above the SMR surface is pushed by the body force and moves upward when SMR turned on. Once entering the capillary, the jetting flow is separated from other fluids in the chamber and moves along the capillary tube. The
SMR gives fluid the kinetic energy, and the boundary situation guides fluid to move. Thus, the pumping performance of this acoustofluidic pump could be tuned by changing the guide tube, meeting different therapies.

Here, we evaluated the performance of the GHz micropump as a droplet infusion pump (Fig. 3A), which mainly considered the drop resolution, stability, and the flow rate [16]. Through recording the generated droplets, the volume and time of each droplet can be calculated. As shown in Fig. 3B, C, the volume of the pumped droplets can be tuned from ~7.0 μL to ~15.5 μL depending on the inside diameter of the tube which proves the high-resolution dispensing. We then verified the applied power to the SMR from 200 to 640 mW, the droplet volumes remained the same. This indicates the pumping has a rather good stability which is actually very important to be used as a wireless micropump. Figure 3C demonstrates a wide range of adjustable infusion pumping rates ranging from 1.34 mL/min in Φ0.8 mm tube at 640 mW to 0.23 mL/min in Φ1 mm tube at 200 mW. This could satisfy most of the therapeutic requirements.

Comparing with other MEMS micropump, the GHz acoustofluidic micropump has a low and safe applied voltage (<10 V) and a large flow rate/size ratio (1.8 kL/(min·m³)). Besides, the micropump can efficiently pumping droplets from wireless charging. The formation time of each droplet is less than 0.69 s at 8 W with a distance of 5 mm, indicating a flow rate of ~0.21 mL/min. All these results, especially the wireless charging function demonstrates the big advantage of the GHz acoustic pump as a portable system.

IV. Conclusion

In summary, an acoustofluidic-based wireless-charging micropump has been developed for safe, precise and efficient drug delivery applications. We illustrated the working principle of the acoustofluidic micropump, the design and construction of the miniaturized drug delivery system. As a droplet infusion pump, it could produce droplets with different volumes tuned by the boundary situation of the outlet. A pumping resolution of 7.0 μL and a maximum flow rate of 1.34 mL/min were reached. This acoustofluidic based wireless micropump will be furtherly investigated as an integrated smart DDS for personalized medicine applications, for improving therapeutic effects and saving medical resource.

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