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Acoustofluidic actuation of in situ fabricated microrotors†

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We have demonstrated in situ fabricated and acoustically actuated microrotors. A polymeric microrotor with predefined oscillating sharp-edge structures is fabricated in situ by applying a patterned UV light to polymerize a photocrosslinkable polyethylene glycol solution inside a microchannel around a polydimethylsiloxane axle. To actuate the microrotors by oscillating the sharp-edge structures, we employed piezoelectric transducers which generate tunable acoustic waves. The resulting acoustic streaming flows rotate the microrotors. The rotation rate is tuned by controlling the peak-to-peak voltage applied to the transducer. A 6-arm microrotor can exceed 1200 revolutions per minute. Our technique is an integration of single-step microfabrication, instant assembly around the axle, and easy acoustic actuation for various applications in microfluidics and microelectromechanical systems (MEMS).

Introduction

Remotely powered and autonomous microrotors play an important role in microelectromechanical systems (MEMS), biomedical engineering,5–10 and biochemical applications.11,12 They are used in lab-on-a-chip applications for mixing13,14 and pumping,15,16 or for studying the rheological properties of microdroplets or microparticles.17,18 Simple fabrication and easy tunable actuation have the potential to significantly enhance the efficiency and performance of these micromotors.

In recent years, significant advances have been made in actuating microstructures by hydrodynamic force,19 laser manipulation,20,21 bacterial motion,22–24 magnetic force,6,14 chemical propulsion,25,26 and acoustic waves.27–29 Yue et al. fabricated laser-actuated microgears with rotation rates around 60 revolutions per minute (RPM) at 2 watts.20 Their method enabled simple in situ fabrication of microstructures in various geometries inside microchannels. Applying laser for actuation provides precision but simultaneous manipulation of microgears would require multiple laser beams. Moon et al. fabricated polymer micromachines that rotate around a pre-fabricated micropillar driven by hydrodynamic force.19 A fluid is injected in the microchannel, and a rotation rate of 5 RPM per 1 μL min−1 of fluid flow in a 200 μm wide channel is obtained. Di Leonardo et al. studied micromotors that use bacteria as a source of driving force.23 These micromotors could rotate at 1 RPM with an unstable frequency. Lu et al. and Ahn et al. utilized magnetic actuation for micromixing14 and micropumping,6 which require magnetic components and relatively complex operational setups. Shilton et al. introduced micromotors driven by surface acoustic waves27,28 and obtained high rotation rates with a drawback of laborious and expensive fabrication. A performance comparison of existing microrotors is given in Table S1.†

The aforementioned microrotors are encouraging and provide innovative approaches for generating rotary motion in small scale. However, further improvements in fabrication6,14,27,28 and performance are necessary to improve the practicality and applicability of these microrotors.20,21 Continuous or stop-flow UV polymerization techniques can yield complex microstructures for microfluidics in a simple fabrication.19–21,6,30–32 However, easy actuation and high rotation rate are still needed for microrotors, micropumps, and microgears fabricated by UV polymerization. In the last decade, various microscale acoustofluidic technologies have demonstrated simple, low-cost, contactless, and versatile operations in lab-on-a-chip applications,33–35 such as micropumps36 and micromixers.37–40 Acoustically oscillating sharp-edge structures, particularly, have been implemented for...
fluid mixing,\textsuperscript{39,41} pumping,\textsuperscript{36} sputum liquefaction,\textsuperscript{36} and generation of chemical gradients.\textsuperscript{12} In this work, we combine single-step fabrication with straightforward acoustofluidic actuation of microrotors. UV polymerization of microrotors around polydimethylsiloxane (PDMS) micropillars was used to fabricate complex microstructures. Piezoelectric transducers acoustically actuated oscillations of sharp-edge structures to generate microstreaming flows that in turn induce rapid rotation. This method has easy fabrication, remote actuation, and fine tunability. It could be used in various demanding microfluidic applications in biomedical, physical, and chemical fields.

**Experimental methods**

Fig. 1a shows the in situ fabrication scheme for acoustically actuated microrotors situated within microchannels. First, a single-layer PDMS microchannel (containing micropillars that act as axles) was fabricated using soft lithography and replica molding. We pretreated a silicon wafer with hexamethyldisilazane (HMDS), patterned in photoresist (Mega-posit SPR955, Microchem, USA), and etched using deep reactive ion etching (DRIE). To reduce the surface energy of the silicon wafer and ease the peeling of the PDMS channel, we coated the silicon master with chlorotrimethylsilane (75-77-4, Alfa Aesar, USA). The PDMS microchannel was fabricated by curing a 10 : 1 mixture of PDMS resin and curing agent (Sylgard 184, Dow-Corning, USA) at 65 °C for 2 h. Then we peeled off the PDMS layer from the mold and used a reusable biopsy punch (Harris Uni-Core 0.75 mm) to punch holes for inlet and outlet. The PDMS channel is 100 μm deep and 2 mm wide in the region where UV polymerization and acoustical actuation occur. Later, we coated a glass slide (48404-454, VWR, USA) with PDMS using a spin coater (WS-650MZ-23NPP/Lite, Laurell Technologies, Czech Republic) at 1000 RPM for 1 minute, and baked at 65 °C for 30 min. The PDMS microchannel was bonded onto the PDMS coated glass slide and the whole device was baked at 65 °C for 2 h.

For in situ microrotor fabrication, a mercury lamp (Intense Light C-HGFI, Nikon, Japan) provided the white light source. A computer controlled mechanical shutter (LB-SC, Sutter Instrument Company, CA, USA) controlled UV exposure time, in our case 50 ms. An inverted microscope (Nikon TE-2000U) equipped with a 10× objective lens (Plan Fluor 10×/0.3 DIC L/ N1, infinity/0.17 WD 16.0, Nikon, Japan) and a filter cube (11000v3: UV, Chroma) was used for in situ fabrication of microrotors into these channels. The UV light intensity exiting the 10× objective lens was measured as ∼80 μW cm⁻²,\textsuperscript{2} which was fixed in our experiments, using a power meter (FieldMaxII-TO Laser Power/Energy Meter, Coherent Inc., USA). The UV light, then, entered the microchannel and polymerized the intended microrotors. A transparent photomask containing the rotor design was placed into the field-stop slot of the microscope. A solution consisting of 40% (v/v) polyethylene glycol (PEG) diacrylate with a molecular weight of 700 (PEG700, Sigma-Aldrich, MO, USA), 25% (v/v) PEG with a molecular weight of 258 (PEG 258, Sigma-Aldrich, MO, USA), 15% (v/v) photo-initiator 2-hydroxy-2-methyl-1-phenyl-propan-1-one (Darocur...
1173, from Ciba), 15% (v/v) TE buffer (100 TE, from OmniPur), and 5% (w/v) Rhodamine 6G, was injected into the PDMS microchannel through the inlet by a 1 ml syringe (McKesson, CA, USA). After the injection we waited 5 minutes to ensure that solution flow inside the channel came to a full stop. The axle pillar and the rotor pattern in the photomask were then aligned concentrically. Upon UV exposure and polymerization, the microrotor forms in situ around the PDMS axle inside the microchannel (Video S1†). After fabrication, we washed away the unpolymerized solution in the microchannel with an ethanol solution, observing no significant shape deformation of the microrotor. Fig. 1b provides a perspective schematic view of a microrotor. The UV polymerized microrotor is able to rotate freely in an ethanol medium without adhering to the substrate or axle. PDMS is an oxygen-permeable material that forms a thin oxygen inhibition layer near the PDMS channel boundaries both at the bottom and the top, and constrains the PEG from UV-polymerizing near PDMS walls.30,43–47

For actuation, a piezoelectric transducer (81-7BB-27-4L0, Murata Electronics, Japan) was bonded next to the PDMS device (see Fig. 1a) on the same glass slide using a thin layer of epoxy (G14250, MA, USA). Activation of the piezoelectric transducer was controlled by sine-wave signals from a function generator (AFG3011, Tektronix, USA) amplified by an RF amplifier (25A250A, Amplifier Research, USA).

Results and discussion

We fabricated microrotors without and with sharp-edge structures on the same or opposite sides of microrotors to demonstrate the proof of the concept for rotational actuation, as shown in Fig. 2. The microstructure without sharp-edge structures (Fig. 2a and b) does not generate significant acoustic streaming and thus did not rotate under acoustic drive. When the sharp-edge structures are on the same side of the two-arm structure (Fig. 2c and d), there was no net rotation because the acoustic streaming cannot impose a net torque on this mirror-symmetric structure. On the other hand, when the sharp-edge structures are situated on opposite sides of the two-arm rotor (Fig. 2e–h), acoustic streaming produces a net torque on the microrotor and we obtained clockwise (CW) and counterclockwise (CCW) rotation. We can fabricate CW or CCW rotating microrotors with one photomask, simply by flipping the photomask in the field stop.

The angular speed of the microrotors was characterized as a function of the driving frequency. The maximum angular speed occurred near 4.3 ± 0.3 kHz which is slightly lower than the nominal resonant frequency of the transducer (4.6 kHz). However, as shown in Fig. S1a,f bonding the transducer to the glass slide lowers its resonant frequency to ~4.4 kHz which agrees reasonable well with the frequency of highest angular speed (Fig. S1b†).

Next, we investigated the effect of the number of arms on rotational performance, to determine whether the individual arms contribute additively, or if interactions between the streaming fields of nearby arms may enhance or degrade the overall performance of the device. All arms have the same size, with one sharp-edge structure on each trailing edge, as shown in Fig. 3a–f. Fig. 3g shows the performance of microrotors with from 1 to 6 arms (Video S2†). Due to geometrical

![Fig. 2](image_url)

**Fig. 2** Image and schematic of proof-of-concept, which illustrates the effect of sharp-edge structures on rotation. (a), (b) Image and schematic of 2-arm rotor without sharp-edge structure which is not supposed to rotate. (c), (d) Relative placement of sharp-edge structures results in cancelling torques. No rotation is expected. (e), (f) The microrotor rotates clockwise because of the position of sharp-edge structures, which creates a net torque from acoustic streaming. (g), (h) The microrotor rotates counter-clockwise due to the position of the sharp-edge structures.

![Fig. 3](image_url)

**Fig. 3** Microrotors with different numbers of arms. (a)–(f) Images of 1-arm to 6-arm microrotors fabricated around existed pillar. (g) Angular speed vs. number of arms. With increasing number of arms around the pillar, angular speed increases because the more sharp-edge structures, the more acoustic streaming and force that can be generated. Error bars represent standard deviation of five or more repeated experiments.
constraints, we could not increase the number of arms beyond 6. The peak-to-peak voltage ($V_{pp}$) in Fig. 3g was fixed at 160 $V_{pp}$ (the maximum voltage applied in this study). The angular velocity is nearly linear in the number of arms, varying from $\sim 200$ RPM for one arm to $\sim 1200$ RPM for six arms. If the propulsive contributions of individual arms are largely independent of each other, then this result suggests that the drag force on the rotor is largely independent of the number of arms, i.e., arises predominately from the axle region. The similar sizes of the gaps between the axle and rotor and between the rotor surfaces and the top and bottom of the microchannel then suggest that the forces impeding rotation do not arise exclusively from viscous drag at these interfaces (otherwise, the drag on the arms would dominate). This conclusion is consistent with the threshold voltage necessary to initiate sustained motion being somewhat lower for the rotors with more arms. When the acoustic field was turned off, a 4-arm microrotor came to a full stop after 1.8 milliseconds and $\sim 2$ degrees of further rotation (Video S3†). This rapid slowdown is promising for applications that require discrete step-wise rotation.

The acoustic streaming is controlled by the amplitude of the transducer voltage, which provides straightforward tunability of the rotation rate. Fig. 4 shows the angular speed of an acoustically actuated 6-arm microrotor as a function of the applied peak-to-peak voltage from 40 $V_{pp}$ to 160 $V_{pp}$ (Video S4†). A parabolic relation here is consistent with the second-order nature of acoustic streaming, if one assumes that the overall velocity of the rotor structure scales linearly with the rate of momentum transfer from acoustic streaming and that the amplitude of sharp-edge structure motion is linearly proportional to the drive voltage. However, considering that the overall rotor motion is not in the limit of small Reynolds number (see below) and there is a modest threshold voltage needed to obtain sustained motion, one must also consider the possibility that the relation is more complex. Below 40 $V_{pp}$ rotation was less than 6 RPM. Fig. 4a–f show one full clockwise rotation of the 6-arm microrotor at 100 $V_{pp}$ divided into 6 frames, one rotation being completed in 108.5 milliseconds. As shown in Fig. 4g, the angular speed of an acoustically actuated 6-arm microrotor monotonically increases from $\sim 550$ RPM at 100 $V_{pp}$ to $\sim 1200$ RPM at 160 $V_{pp}$.

As an application of the acoustically actuated microrotors, we have demonstrated mixing of two fluids using a 6-arm microrotor actuated at 160 $V_{pp}$. In this simple example, we injected ethanol solution with suspended fluorescent beads and pure ethanol into the microchannel at a total flow rate of 10 $\mu$l min$^{-1}$. Upon the application of acoustic field, the microrotor mixed the two fluids in under 30 milliseconds (Video S5†).

**Mechanism**

A linear system subjected to monochromatic sinusoidal actuation oscillates at the frequency of the driving force. Our microrotor systems are driven by an acoustic signal with a frequency of several kHz. The immediately observable responses are oscillation of the sharp-edge structures at the ends of the arms at the drive frequency (see Fig. 5) and steady rotation of the entire microrotor, which is really a zero-frequency motion because it is not oscillatory. This zero-frequency motion must be due to nonlinearities in the dynamics, and is very likely due to so-called acoustic streaming.48,49 Acoustic streaming originates from dissipation in the fluid, either in the boundary layer (resulting in boundary-layer driven streaming) or in the bulk fluid. The relative contribution of these mechanisms to the mean flow generation depends on the size of the device. Since our device is much smaller than the inverse of the spatial damping rate, we expect weak interior dissipations in our device.50 Thus, we believe the boundary-driven streaming to be the dominant mechanism in our devices. However, by retaining the bulk viscosity terms in our numerical formulation, we have considered both mechanisms of acoustic streaming in our numerical results. The acoustic streaming patterns are schematically depicted in Fig. 1c and are experimentally visualized in Fig. 5a with the aid of 1 $\mu$m diameter fluorescent tracer particles.

To numerically investigate the acoustic streaming, we followed the previously reported perturbation approach48.
where we split the flow variables into first- and second-order components. Upon substitution into the balance laws, this results in two separate sets of first- and second-order equations which are then solved successively to predict the response of the fluid. Fig. 5b shows numerically computed particle trajectories which appear to be in good qualitative agreement with the observed flow patterns visualized in Fig. 5a. The non-symmetric nature of the streaming patterns around the tip of sharp-edge structure can be attributed to the inherent asymmetry in the geometry of the arm of the microrotor as well as a slight tilt of the sharp-edge structure that may result from the fabrication. Significant nonlinear effects indicate that the local Reynolds number should not be small. Reynolds number is a characteristic speed times a characteristic length divided by the fluid kinematic viscosity ($\nu = \frac{UL}{\nu}$). It is precisely defined, but not often unique since different parts of a system (e.g., sharp-edge structure, arm) may have different sizes and may move with different characteristic velocities. At 160 $V_{PP}$ oscillation of the 100 $\mu$m long sharp-edge structure is 100 $\mu$m peak-to-peak, giving an average tip speed of $U \approx 4 \times 10^5 \mu$m s$^{-1}$. With $L \approx 100 \mu$m, the length of sharp-edge structure, and $v = 1.5 \times 10^6 \ (\mu$m$^3$) s$^{-1}$, the kinematic viscosity of ethanol, this motion corresponds to a Reynolds number of approximately 26. While this is the Reynolds number relevant to the streaming, it is interesting to note that the overall rotational motion is also not in the low-Reynolds number regime. At 1000 RPM, the end of the rotor that is 275 $\mu$m from the axle center has a speed of $U \approx 3 \times 10^4 \mu$m s$^{-1}$. With $L \approx 275 \mu$m, this gives a Reynolds number of about 5.5. The Reynolds number associated with the small gaps between the rotor and the upper and lower surfaces of the channel is proportionately smaller.

To experimentally characterize the streaming speeds for different values of tip displacement, we analyzed the motion of 1 $\mu$m diameter polystyrene beads. Fig. 5c shows a quantitative comparison between the experimentally measured and numerically predicted streaming speeds with a coefficient of 0.0326 ($\mu$m s$^{-1}$) at a position 40 $\mu$m away from the tip of sharp-edge structure along the x-axis for different values of the tip displacement. The plot shows semi-quantitative agreement between the experiments and numerical simulations. The differences may be due to the structural imperfections or lack of precise knowledge of the vibrating profile of the sharp-edge structures. Nonetheless, the numerical model can predict the trends concerning with the effects of various geometrical and operational parameters on the acoustic streaming flow, and thus is useful for design and optimization. Both in experimental and numerical results, the streaming speeds scale quadratically with the vibrational amplitude, consistent with the streaming flow being second-order in the velocity (or equivalently, the displacement amplitude).$^{38,49}$

**Conclusion**

We have demonstrated single-step in situ fabrication of microrotors using UV polymerization in a microchannel. The microrotors have sharp-edge structures that are positioned asymmetrically on the rotor crossbar. Piezoelectric transducers enable acoustofluidic actuation of the microrotor through streaming flows induced by the oscillations of sharp-edge structures. These acoustic streaming flows break reflection symmetry and thus induce a net torque on the rotor arm. The angular speed increases uniformly and nearly linearly with the number of arms, attaining the highest speed for six arms. The angular speed is also controlled by the peak-to-peak voltage applied to the transducer, achieving rates above 1200 RPM for the 6-arm microrotor driven at 160 $V_{PP}$. The simple fabrication and easy actuation of these microrotors makes them suitable for many potential applications (such as micropumps, micromixers, microgears, and micro-machinery) in physics, biochemistry, and biomedical engineering.

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References