Tuning Whispering Gallery Mode Lasing from Self-Assembled Polymer Droplets

Van Duong Ta1, Rui Chen1 & Han Dong Sun1,2

1Division of Physics and Applied Physics, School of Physical and Mathematical Sciences, Nanyang Technological University, Singapore 637371, Singapore, 2Centre for Disruptive Photonic Technologies (CDPT), Nanyang Technological University, Singapore 637371, Singapore.

Optical microcavities are important for both fundamental studies of light-matter interaction and applications such as microlasers, optical switches and filters etc... Tunable microresonators, in which resonant modes can be manipulated, are especially fascinating. Here we demonstrate a unique approach to mechanically tuning microresonators formed by polymer droplets with varying sizes. The droplets are self-assembly inside an elastic medium. By incorporating different dye molecules into the droplets, optically pumped lasing with selective wavelengths in a range of about 100 nm are achieved. Lasing action is ascribed to whispering gallery modes, verified by rigorous characterizations. Single longitudinal mode lasing is obtained when the droplet diameter is reduced to about 14 μm. Tuning lasing modes are clearly demonstrated by mechanical deformation. Our finding provides an excellent platform for exploring flexible and tunable microlasers for plastic optoelectronic devices.

Results

Self-assembly formed polymer droplets in PDMS. Figures 1a–1d demonstrate our approach and the formation processes of the droplets. Firstly, a drop of dye-doped polymer solution (see Methods for details) is deposited on the corner of sample holder as shown in Figure 1a. Then, a metal rod with a sharp tip is approached vertically down and immersed into the drop. Subsequently, the tip is retracted from the drop and immersed into the PDMS (Sylgard 184 Silicon Elastomer from Dow Corning) filled in the sample holder. Immediately, the rod is forced to move with constant speed and parallel to the sample holder’s side until the solution totally leaves the tip.
the locating of the droplets. In fact, it was found that the position of the droplets was very stable, probably because of the following reasons: (i) the droplet’s size is only tens of microns so gravity force from a droplet is small. (ii) The gravity force from the droplet is almost equivalent to the buoyancy from the carrier. (iii) The epoxy and PDMS are semi-solid materials with high viscosity, therefore, the fluid friction at the surface of droplet and carrier is strong. These three factors prevent the droplet moving downward or flowing horizontally.

**WGM lasing from polymer droplets.** Figures 2a and 2b show the photoluminescence (PL) images of a typical droplet by pumping at different positions. Under optical excitation, two bright rims at the boundary of the droplet were observed though residual forward Rayleigh scattering. Moreover, these rims are in opposite to centre of the droplet. This observation confirms that the lasing cavity is formed in vertical plane or incident plane of excited beam as schematically drawn in Figure 2g. The bright rims are lasing emission coupled out of droplet cavity and located at focus plane of the objective. Obviously, the cavity plane is not in horizontal plane. Otherwise, a bright circular covered whole droplet boundary should be seen in the PL image instead of the two rims.

Figure 3a presents a lasing spectrum from RhB-doped droplet with $D \sim 24\ \mu m$ under the green excitation with pump pulse energy (PPE) approximate $1.35\ \mu J$. It is clear that the spectrum displays two separated lasing envelope, which is well-explained by using the asymptotic solutions in Refs. 22 and 26. Assuming $D = 24.22\ \mu m$ (that close to value estimated from optical image) with refractive index of surrounding medium is 1.41, and droplet 1.53, theoretically identified positions of transverse electric (TE) and transverse magnetic (TM) modes with radial mode number $r = 1$ are indicated below the spectrum. It can be seen that the lasing peaks can be well-matched with mode numbers $n = 174$ to 178. In addition, the intensity of TE modes is higher than that of TM modes, which might be due to lower Q factor of TM modes. The Q factor of the droplet’s cavity is estimated $>5 \times 10^3$. Figure 3b shows the integrated PL intensity of the peaks as a function of PPE. A nonlinear increase of emission with increasing PPE can be seen, which clearly indicates of the lasing action. The lasing threshold for TE and TM polarization are approximately 125 and 195 nJ, respectively. In other words, the ratio of lasing threshold with TE and TM polarization is about 1 : 1.5. As indicated in the Figure 3c, a lasing spectrum with only TE polarization appeared when the PPE is below threshold of lasing with TM polarization.

![Figure 1](image1.png)

**Figure 1** Direct drawing technique and self-assembled formation processes of polymer droplets. (a)-(d) Schematic diagram demonstrates the direct drawing approach to create well-aligned polymer droplets with continuous decreasing size from starting (S) to ending (E) point. (e)-(j) The droplets were self-assembly formed (top-down view) as function of time (indicated in the top-middle part of each image). (k) Small droplets were obtained in the E region. The images were taken by a 10× objective under halogen illumination.

By doing so, a fiber-shape of the solution is created with decreasing diameter from the starting (S) to the ending (E) points as shown in Figure 1b. Because of the surface tension that “wants” to minimize the surface area, the fiber is spontaneously broken into numerous small pieces and later well-aligned droplets with spherical shapes are self-assembled (Figure 1d).

The self-assembled processes are presented in Figures 1e–1j as a function of time. It can be seen that in the first 8 seconds the fiber broke into several long fiber pieces (Figure 1f). Then the long fiber pieces continuously broke into shorter fiber pieces (Figure 1g) and shrunk to form spindles which are linked together (Figure 1h). After around 40 seconds, droplets are self-assembly formed (Figure 1i) but it takes 10 seconds more to get a spherical shape (Figure 1j). Interestingly, we have observed a process that two droplets were coalesced to form a single bigger droplet (Figures 1i and 1j). As a result, it creates an opportunity to study optical properties of dynamic processes, in which the cavity is continuously changing its size and configuration. In addition, a number of highly uniform droplets with $D \sim 14\ \mu m$ were obtained as shown in Figure 1k. These small size droplets exhibited single longitudinal mode lasing emission, which will be shown later.

In comparison with the reported work where an organic solvent were used as droplet material, the idea of using the polymer as droplet material carries the following advantages: (i) A diffusion rate of the polymer into PDMS is much lower than that of organic solvent. (ii) It does not require surfactant (used in the previous work to prevent the diffusion of organic solvent into the carrier) that makes the structure complex and might affect the performance of the droplet.

In addition, the density of epoxy resin (the main component of the solution) and PDMS are 1.16 and 0.98 g cm$^{-3}$, respectively. The slight higher density makes epoxy resin easier to immerse into PDMS. The small difference in density of the two materials facilitates the locating of the droplets. In fact, it was found that the position of the droplets was very stable, probably because of the following reasons: (i) the droplet’s size is only tens of microns so gravity force from a droplet is small. (ii) The gravity force from the droplet is almost equivalent to the buoyancy from the carrier. (iii) The epoxy and PDMS are semi-solid materials with high viscosity, therefore, the fluid friction at the surface of droplet and carrier is strong. These three factors prevent the droplet moving downward or flowing horizontally.

![Figure 2](image2.png)

**Figure 2** Optical field inside a typical droplet under optical pumping. (a) and (b) The PL images of a droplet under optical pumping illuminating by a bright spot (indicated by the white cross). (c) Schematic view of WGMs in a droplet. The electric field orientation of excitation beam (noted as the white arrows) is perpendicular to the WGM plane.
Characterizations of size-dependent WGM lasing. The WGM lasing characteristics were further investigated by studying lasing spectra of the droplets with different sizes. Figure 4a illustrates series of spectra of RhB (similar behaviors were observed for the case of R6G and R19P) doped droplets as function of $D$. As $D$ decrease from around 31 to 16 $\mu$m, we have observed: (i) The lasing envelope shifted from 653 to 600 nm. This phenomenon has been reported and well-explained in Ref. 22. As is well-known, the lasing out-coupling is very sensitive to both the $Q$ factor and the confinement of the cavity. Due to the absorption tail and a better confinement in the large droplets, the short wavelength component is unable to be extracted out of the cavity 22. Therefore, only the long wavelength is able to be observed, and the lasing peak exhibits a blue-shift with the decreasing of droplet diameter 22. (ii) The free spectral range (FSR) increased together with decreasing in number of lasing modes. The FSR curve (the inset) shows a relationship between the FSR (experimentally determined by analyzing the lasing spectrum as indicated in Figure 4a) and droplet’s size (estimated based on microscopy image). It is well-fitted by a $\alpha/D$ function, where $\alpha$ is a constant. This should be understandable because FSR = $\frac{C}{(\pi D n_{\text{eff}})}$, where $C$ is resonant wavelength, $n_{\text{eff}}$ is effective refractive index of droplet. The number of lasing modes decreased from 8 to 2 due to the less overlap of WGMs and the gain profile. In principle, if the FSR is comparable or smaller than the width of optical gain spectrum, single longitudinal mode lasing can be obtained25. Following this principle, single longitudinal mode lasing at three separated wavelengths was observed when $D \sim 14 \mu$m. Likely, in our experiments the observation of single longitudinal mode lasing was closely related to the cavity size instead of the gain materials. Moreover, the spectral linewidth of the single mode is around 0.15 nm, which is comparable with that of single mode lasing based on other kind of cavities such as distributed feedback (DFB)27 or Fabry-Perot (F-P)28 cavity which heavily relies on complicated nano- and micro-fabrication.

Mechanical tunable WGM Lasing. The PDMS can be easily cured by adding suitable amount of curing agent (ratio 10 : 1). The structure was left at room temperature for about 2 days for solidification. Then, it can be taken out for optical measurement as shown in Figure 5a. When the PDMS elastomer (with a good elastic property) is mechanically stretched from both sides, the droplet deformed from sphere to ellipsoid as illuminated in Figures 5b and 5c. As a result, the optical cavity of the droplet is changed under the deformation, which makes it possible to tune the resonant modes23,29. Figure 5d shows the lasing spectra of a typical droplet as a function of deformation ratio ($D / D_0$%). It can be seen that the lasing envelope exhibited a red-shift behavior with increasing of $D / D_0$%, which is due to a slight increase of the optical cavity. In addition, for the investigated range, the shift values of lasing modes ($\Delta \lambda$) showed a linear relationship with $\Delta D\%$.
and depend on droplet’s size (Figure 5e). Comparatively, for the same deformation ratio, smaller droplets exhibited higher resonant wavelength tunability. For instance, for $\Delta \Delta D = 3\%$ it is expected that $\Delta \lambda \approx 0.50$ and 0.16 nm for droplet with $D \approx 64$ and 90 $\mu$m, respectively. Moreover, the droplets also emitted good lasing performances under certain bending condition, which is promising for application in flexible plastic photonic devices.

Discussion

We have demonstrated a facile approach for cost effective, self-assembled high quality optical microcavities with wide range of selective sizes. The proposed technique does not require any microfabrication process or costly apparatus but very effective. Low threshold lasing emission with both TE and TM polarization were observed. Single longitudinal mode lasing was obtained from small droplets. Specially, the self-assembled processes are able to control by modifying the ratio of PS and epoxy resin. It is also expected that other kinds of geometry like cylindrical cavity (fiber), spindle-cavity can be obtained for certain ratio of PS and epoxy resin. Therefore, it provides a platform for fundamental studies of light-matter interaction in numerous cavities with different configurations. The achievement of tuning lasing modes from droplets inside cured PDMS is important for fabrication tunable microcavitors. In addition, the polymer carrier remains in semi-liquid form at room temperature for several hours. Therefore, a waveguide can be integrated into the system for the output coupling. As a result, the system is promising candidate for optical filters in plastic optoelectronic devices.

Methods

Droplet material syntheses. The droplet material herein is a composites polymer solution that was made as follows. Firstly, polystyrene (PS) (molecular weight is ~2000, from Sigma-Aldrich) was dissolved in dichloromethane (purity 99.76%) with concentration approximately 14 wt%. After that, epoxy resin was mixed in solvated PS solution. The weight ratio of epoxy resin and PS is about (12–15) : 1. It is worth to note that the introduction of PS (refractive index is 1.59 at 630 nm) helps to increase refractive index of the composite is therefore improving quality factor of the microcavity. While epoxy resin provides high viscous and large surface tension value, which is important for the self-assembled process. For lasing emission, three different molecular dyes (from Sigma-Aldrich) were doped as gain materials. They are Rhodamine B (Rhb), Rhodamine 6G (R6G) with 2–2.5 wt%, and Rhodamine 19 Perchlorate (R19P) with 1–1.5 wt%. The dye content of gain materials are $\sim 95\%$, 95%, and 95% for Rhb, R6G, and R19P, respectively.

Optical measurements. A micro-photoluminescence ($\mu$-PL) system was used to examines optical properties of individual dye doped droplets. In this setup, the excitation was a second harmonic generation from Nd:YAG laser (wavelength: 532 nm, frequency: 60 Hz, pulse duration: 1 ns). The excitation laser beam was guided at an angle $\approx 45^\circ$ to normal of the sample holder to excite the droplet. The excitation spot has an elliptical shape of about $1 \times 1.2$ mm. The emission from droplet was collected by an objective (50%, NA = 0.42). The spectrum was recorded by a charged coupled device (CCD). During the measurement, a long-pass filter was used to block the pump laser.
Acknowledgments

This research is supported by the Singapore National Research Foundation under its Competitive Research Programme (CRP Award No. NRF-CRP6-2010-02), the Singapore Ministry of Education through the Academic Research Fund (Tier 1) under the Project No. RG63/10.

Author contributions

This work was proposed by V.D.T., R.C. and H.D.S. H.D.S. supervised the overall project. V.D.T. and R.C. designed, fabricated the samples and did all optical measurements. Characterization experiments were performed by V.D.T. with assistance from R.C. All authors discussed the results and substantially contributed to the manuscript.

Additional information

Competing financial interests: The authors declare no competing financial interests.

License: This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-nd/3.0/

How to cite this article: Ta, V.D., Chen, R. & Sun, H.D. Tuning Whispering Gallery Mode Lasing from Self-Assembled Polymer Droplets. Sci. Rep. 3, 1362; DOI:10.1038/srep01362 (2013).