



# Dome-shaped mode lasing from liquid crystals for full-color lasers and high-sensitivity detection†

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**In this communication, we report a new class of oscillation mode, dome-shaped mode (DSM), in liquid crystal (LC) microlasers. A record high Q-factor over 24 000 is achieved in LC soft-matter microlasers. We successfully presented a proof-of-concept demonstration of red, green, blue (RGB) LC-DSM microlaser pixels with a 74% broader achievable color gamut than the standard RGB color space. Besides, the detection limit for acetone vapor molecules is as low as 0.5 ppm, confirming the excellent potential of the proposed LC-DSM microlaser in ultra-high sensitivity detection.**

Optical microresonators are one of the most important building blocks for soft-matter microlasers due to their unique ability to confine photons within ultra-small volumes.<sup>1–5</sup> In the past two decades, resonators including whispering-gallery-mode (WGM) cavities,<sup>6–9</sup> Fabry–Perot (F–P) cavities,<sup>10,11</sup> and photonic crystal cavities<sup>12,13</sup> have been explored. Although these various resonators have exerted their respective advantages in numerous cutting-edge applications, such as miniaturized lasers, laser displays, and sensing detection, there remains an imminent need to further optimize the quality (*Q*)-factors and lasing thresholds.

Recently, liquid crystals, a typical kind of soft-matter materials, saw breakthroughs in areas from laser-based biosensing and imaging, to photonic integrated circuits, inspired by their ultra-high interfacial sensitivity and excellent optoelectronic properties.<sup>14–19</sup> However, the weak mechanical stability and high scattering loss of conventional laser cavities for soft-matter materials such as LCs and

polymers have become innegligible issues. To date, the lasing *Q*-factor of most soft-matter microlasers is restricted to the order of 10<sup>3</sup>, which poses one of the greatest hindrances to the further development of soft-matter photonics and their applications.<sup>1,15</sup> Hence, there is an urgency to find a feasible solution to overcome the constraints of the development of soft-matter lasers.

Herein, for the first time, a new class of optical mode, dome-shaped mode (DSM), in the hemispherical nematic LC 4'-penty-4-biphenylcarbonitrile (5CB) resonators is achieved through the one-step inkjet-printing technique. Different from the conventional F–P mode and WGM, the combined contributions of the total internal reflection of the light along the cavity surface and the strong vertical reflection from the substrate form the DSMs with a unique dome-shaped oscillatory path. The proposed LC-DSM microlaser achieves a lasing *Q*-factor of over 24 000, clinching a new record in soft-matter microlasers.

In this work, we have realized the size-controlled array preparation of DSM microlasers. A proof-of-concept demonstration of red, green, blue (RGB) DSM microlaser pixels with 74% broader achievable color gamut than the standard RGB color space is presented. In the aspects of sensing, the strong system response of acetone gas with a concentration as low as 0.5 ppm was observed, preliminarily confirming the excellent potential of the proposed LC-DSM microlaser in ultra-high sensitivity and quantitative sensing detection.

Ultrasonic vibration-assisted inkjet-printing was selected for the fabrication of size-controllable LC-DSM microlaser arrays (Fig. S1, ESI†). Fig. 1(a) illustrates the basic principle of the DSMs formed in the LC hemispherical microcavity on the distributed Bragg reflector (DBR) substrate. The combined contributions of total internal reflection of the light along the cavity surface and the strong vertical reflection from the highly reflective DBR substrate form the DSMs with a unique dome-shaped oscillatory path. From our studies, a larger contact angle (> 80°) between the cavity and the substrate generally leads to DSM lasing with higher *Q*-factors owing to the better mode confinement (detailed discussion will be carried out later). The size of the individual LC-DSM microcavity can be

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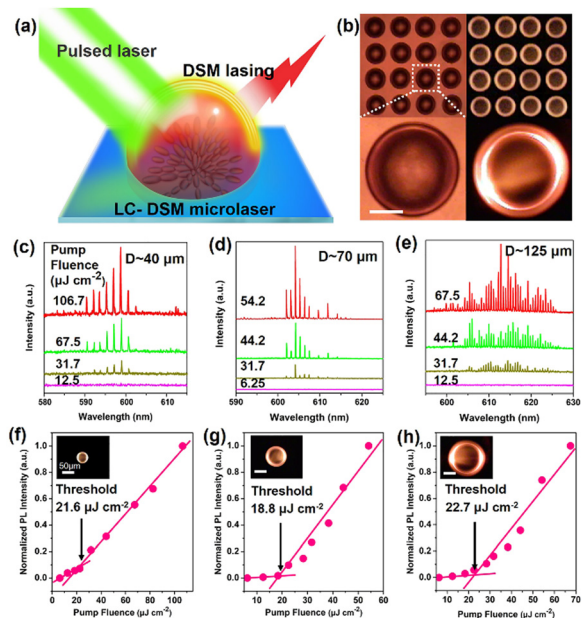
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**Fig. 1** (a) Schematic diagram of the individual LC-DSM resonator. (b) Bright-field microscopy and the corresponding fluorescent image of the LC-DSM microcavity arrays (top) and the single resonator (bottom). (c)–(e) The power-dependent PL spectra of individual LC microlasers with different bottom diameters of 40  $\mu\text{m}$ , 70  $\mu\text{m}$ , and 125  $\mu\text{m}$ , respectively. (f)–(h) Evolution of the normalized PL intensity of the emission peaks as a function of different pump fluence for (c)–(e) LC-DSM microlasers, respectively. Scale bar is 50  $\mu\text{m}$ .

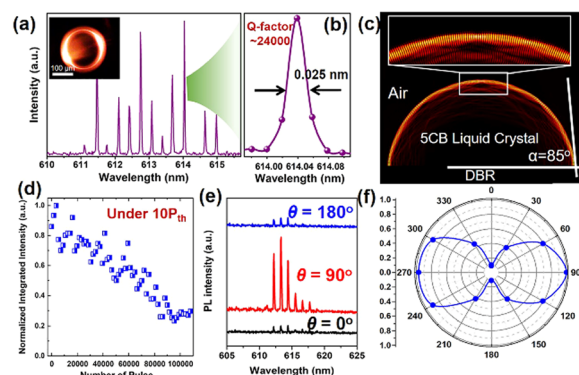
readily controlled by using glass needles with different tip diameters (Fig. 1(b) and Fig. S2–S4, ESI<sup>†</sup>). Before commencing the inkjet-printing process, a thin hydrophobic layer was uniformly spread on the DBR surface. The introduction of the functional layer induces the hydrophobic effect, making the contact angle formed at the interface between the cavity and the substrate as high as  $85^\circ$  (see Experimental and simulation section and Fig. S6, ESI<sup>†</sup>).

Fig. 1(c)–(e) depicts the power-dependent PL spectra of individual DSM microlasers with different bottom diameters. Some circulating light with a specific frequency conforming to the resonant conditions is continuously amplified by total internal reflection on the surface of the cavity. Increasing the pump power to the critical value induces the sudden appearance of sharp and comb-like discrete peaks, indicating the evolution from spontaneous emission to lasing. As shown in Fig. 1(f)–(h), the knee-joint-like nonlinear increase in emission intensity with pump intensity further demonstrates the lasing phenomenon and defines the lasing threshold. Benefiting from the large refractive index contrast ( $\Delta n \sim 0.70$ ) between the LC cavity and the ambient medium as well as the uniquely smooth cavity surface, the light confinement of the DSMs cyclic oscillation in the resonator is effectively guaranteed. The lasing thresholds of the three series of LC microlasers are close, all around  $\sim 20 \mu\text{J cm}^{-2}$ . Above the laser threshold, the dazzling bright spots on both sides of the spherical crown of LC droplets appear, which is significantly different from the bright ring of

the WGMs (Fig. 1(f)–(h), inset). As shown in Table S1 (ESI<sup>†</sup>), the lasing threshold of the proposed DSM microlaser is at least one order of magnitude lower than that of other types of liquid and soft-matter microlasers.

Despite tremendous efforts made to improve the lasing performance in soft-matter laser arrays, most works focus only on the advancement of precise patterning while the low  $Q$ -factor (mostly limited to the order of  $10^3$ ) as well as poor stability still thwarts the upgrading of soft-matter microlaser networks. Notably, as displayed in Fig. 2(a) and (b) and Table S1 (ESI<sup>†</sup>), the  $Q$ -factor of the proposed LC-DSM microlaser exceeds 24 000, creating a record-high lasing  $Q$ -factor in the state-of-the-art liquid microlaser devices. The  $Q$ -factor of the LC-WGM microlaser with  $35^\circ$  contact angle is only  $\sim 2200$ , which is one-tenth of that in the case of DSM lasing operation. Apart from the low  $Q$ -factor, the lasing threshold of the LC-WGM microlaser was determined to be  $\sim 105.4 \mu\text{J cm}^{-2}$ , which is 5 times that of the DSM counterpart lasers (Fig. S8 and S9, ESI<sup>†</sup>). In fact, for the WGM cavity, the contact surface between the cavity wall and the substrate is not actually a strict circle, but irregular. Although WGMs can be excited, the irregular geometric profile of the cavity increases the energy loss substantially. But for DSMs, the surface tension makes the surface of the cavity in the air absolutely smooth, which makes the performance of the DSM laser much better than that of the WGM laser.

The DSM mechanism and the reason for the high  $Q$ -factor are further revealed by numerical simulations (see ESI<sup>†</sup> for details of the simulation parameters and methods). Fig. 2(c) displays the simulated electric field distribution in a typical LC-DSM cavity with a bottom diameter of 40  $\mu\text{m}$ . As expected, the circulating light resonates strongly along the side surface of the cavity and the highly reflective DBR substrate to form the DSMs. The localized electric field magnification region indicates that almost all the light field is effectively confined inside the cavity, with a small portion penetrating through the interface as an evanescent field. Furthermore, the good



**Fig. 2** (a) Typical lasing spectrum from an LC-DSM microlaser with a diameter of 190  $\mu\text{m}$ . (b) The FWHM and  $Q$ -factor of a single lasing peak. (c) The simulated distribution of electric field in the LC-DSM microcavity. (d) The stability of the LC-DSM microlaser. (e) Lasing spectra from the same monolithic microlaser under various rotation angles ( $\theta$ ) of the linear polarizer. (f) Normalized intensity of lasing as a function of various  $\theta$ .



agreement between the theoretical and experimental results of free spectral range also verifies the mechanism of DSMs (Fig. S10, ESI<sup>†</sup>). Notably, quantitative analysis of the normalized electric field intensity (Fig. S11, ESI<sup>†</sup>) reveals that only 1.46% of the energy of the light field penetrates into the air layer, which clearly elucidates the underlying mechanism of the LC-DSM laser with ultra-high lasing  $Q$ -factor. In summary, all comparison results demonstrate the unique advantages of DSM in our paradigm, both in terms of  $Q$ -factor and lasing threshold. Furthermore, Fig. S12 (ESI<sup>†</sup>) reveals the distribution of the cavity field when the contact angle is  $80^\circ$  and  $75^\circ$ . As the contact angle decreases, the DSMs are difficult to maintain, which proves the importance of large contact angle to energy constraints. In fact, when the angle is further reduced ( $\sim 70^\circ$ ), the laser intensity of the DSMs will be significantly stronger than the WGMs when both of them exist in cavities at the same time (Fig. S13, ESI<sup>†</sup>). Besides the lasing threshold and  $Q$ -factor, another key factor restricting the practicability of the soft matter microcavity is the poor lasing output stability. Fig. 2(d) demonstrates the evolution of the output intensity of our LC-DSM microlaser excited over 100 000 times under continuous excitation with strong nanosecond pumping ( $\sim 10 P_{th}$ ). The results revealed that up to  $\sim 30\%$  of the initial intensity of the laser output was retained after more than 100 000 strong pumping cycles. Besides, all lasing peaks were most stabilized at their initial positions during the measurement.

The polarization properties of microlasers play an extremely important role in flat-panel displays, vector beams, and optical modulation. The strong contrast between the lasing intensities corresponding to different rotation angles ( $\theta$ ) of the linear polarizer clearly shows a good polarization dependence of the LC-DSM microlaser emission (Fig. 2(e) and (f)). Furthermore, the optical images of the microlaser under different  $\theta$  indicate that the LC-DSM belongs to the transverse electric mode, and the electric field oscillation direction is parallel to the cavity surface (Fig. S14, ESI<sup>†</sup>). The polarization factor  $R$  is determined to be 0.85, which is significantly higher than that of WGM microlasers.<sup>9,20</sup>

Lasers with a wide range of selectable wavelengths are highly pursued in lighting technologies and portable flat panel display industries owing to their wide color gamut, high saturation, and good contrast ratio. To conceptually demonstrate the feasibility of the LC-DSM microlaser arrays with an extremely wide tuning emission range, we utilized a similar technique to fabricate green- and blue-emitting arrays by integrating a mixture of the respective dyes and LC on DBR substrates with high reflectivity in the corresponding wavelength bands (Fig. 3(a) and (b)). With the increment of the pump fluence, the appearance of sharp lasing peaks in the emission spectra (Fig. 3(c) and (d)) manifests the occurrence of lasing actions in these green and blue LC-DSM microlasers. Notably, benefiting from the high refractive index of 5CB and inherently remarkable  $Q$ -factor of DSMs, the lasing thresholds of both green and blue arrays were as low as  $\sim 27.4 \mu\text{J cm}^{-2}$  and  $\sim 33.4 \mu\text{J cm}^{-2}$ , respectively (Fig. S16, ESI<sup>†</sup>), which is essential for self-emissive high-quality laser sub-pixel sectors. Fig. 3(e) displays the

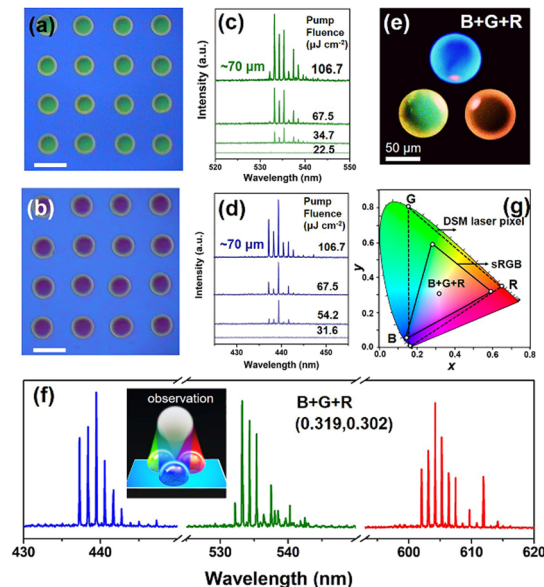


Fig. 3 (a)–(d) Bright-field images and power-dependent PL spectra of LC-DSM microlaser arrays in the green and blue emission bands. Scale bar 50  $\mu\text{m}$ . (e) Photoluminescence images of a single display pixel cell consisting of a set of adjacent RGB LC-DSM microlasers. (f) Full-color lasing from the pixel array. (g) Comparison of the color gamut between an individual printed RGB pixel and the standard color space.

photoluminescence image of a tri-chromatic pixel microunit composed of blue (B), green (G), and red (R) DSM microlasers. Afterward, these three primary sub-pixel lasers were pumped simultaneously to successfully generate a balanced white laser composed of tri-color lasing emissions (Fig. 3(f)), with their calculated chromaticity distributions presented in Fig. 3(g) and Table S2 (ESI<sup>†</sup>). The CIE1931 coordinates of the tri-color laser array presented in the chromaticity diagram, which are very close to those of CIE standard white illuminant D6541, clearly indicate the actualization of a full-color laser. Given the color gamut area in Fig. 3(g), our fabricated panchromatic LC-DSM microlasers could cover 74% more perceived colors than the standard RGB space. Such a wide color gamut fully demonstrates the advantages of LC-DSM microlaser arrays in realizing vivid display panels with high color saturation and provides valuable inspiration for the development of next-generation flat-panel laser displays.

Besides the potential in full-color displays, biochemical molecular detection is another important ability of proposed LC-DSM microlasers. The real-time monitoring detection of acetone vapor molecules as target molecules was carried out (Fig. 4(a)). For conventional resonators, acetone molecules will only be strongly attached to the cavity surface, thus affecting the refractive index of the environmental medium.<sup>21,22</sup> Interestingly, for our LC-DSM cavity, the attachment of acetone also affects the orientational behaviors of the LC molecules at the cavity surface, thereby further amplifying the disturbance caused by the target. As shown in Fig. 4(b), the polarized optical images of the LC-DSM microcavity changed significantly after the introduction of 40 ppm acetone vapor. A spectral blue shift



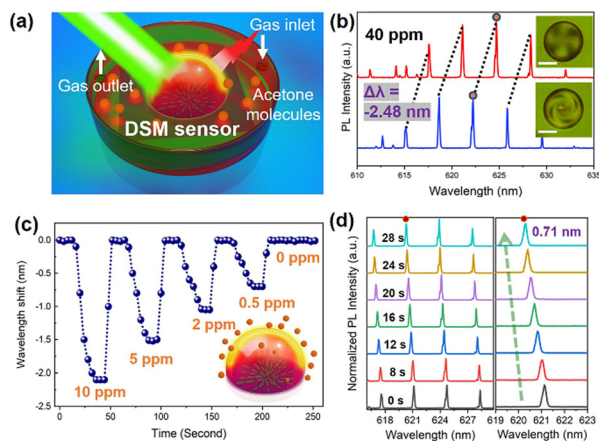


Fig. 4 (a) Schematic diagram of acetone vapor detection by the LC-DSM microlaser sensor. (b) Lasing spectra of the LC-DSM microlaser before and after introducing 40 ppm acetone vapor. (c) Temporal dependence of the DSM wavelength shifts with different concentrations of acetone vapor. (d) Portion of the DSM spectra as a function of time.

of 2.48 nm was also observed, confirming the preliminary feasibility of the acetone molecular monitoring. To explore the detectability of the LC-DSM sensor to gas molecules, acetone vapor of different concentrations (from 0 ppm to 10 ppm) is circulated into the detection chamber. With the decrease of the acetone concentration, the initial response rate of the system gradually slows down, and the wavelength shift response also weakens accordingly (Fig. 4(c)). Surprisingly, the LC-DSM sensing system still has a strong spectral response of 710 pm in the 30s monitoring window for acetone vapor as low as 0.5 ppm (Fig. 4(d)). Due to the performance limitation of the gas generator, we did not continue to reduce the concentration of acetone vapor. Nevertheless, our practical detection result is at least 2 orders of magnitude better than that of the WGM-based sensors and most of the chemiresistive sensors.<sup>21,23</sup> Therefore, the LC-DSM microlaser will provide a new ultra-high sensitive and quantitative method for detecting biochemical molecules.

In summary, we have developed functional full-color LC-DSM microlaser arrays and a high-sensitivity sensor for the first time with ultra-high  $Q$ -factor exceeding 24 000 and lasing threshold down to  $\sim 20 \mu\text{J cm}^{-2}$ . The three-primary RGB laser pixel unit was successfully demonstrated and finally achieved an ultra-wide color gamut 74% larger than the standard RGB space. Besides, the actual detection limit for acetone vapor is as low as 0.5 ppm, indicating that the DSM microlaser has excellent potential in the application of high-sensitivity detection. In addition, benefiting from the current advances in gain materials, we believe that DSM lasers have good potential to achieve wavelength tuning,<sup>1,24</sup> upconversion emission,<sup>25</sup> and CW pumped<sup>3,9,26</sup> lasing emission in the future.

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## Conflicts of interest

There are no conflicts to declare.

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