Tunable Spreading and Shrinking on Photocontrolled Liquid Substrate

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ABSTRACT: Droplets of n-hexadecane were observed to shrink under ultraviolet (365 nm) and spread under blue light (475 nm) irradiation on an aqueous solution of photosensitive surfactant AzoTAB. We demonstrate that the change of wettability of n-hexadecane droplet on the solution depends on the change of oil–water interface tension. According to the addition of ethanol into the substrate, the change of relative diameter ΔD/D exceeds 20%, much larger than the system without ethanol. With light-emitting diode (LED) light as a sole power source, without any other triggers, we provide a contactless and isothermal method to realize photocontrolled alternative spreading and shrinking of a droplet on a liquid surface, which provides a basis for a chromocapillary-based optical zoom liquid lens.

1. INTRODUCTION

The spreading coefficient is usually used for describing the mechanisms of one liquid spreading on the surface of another, which is defined as \( S = \sigma_w - (\sigma_o + \sigma_m) \) (\( \sigma_w \), \( \sigma_o \), and \( \sigma_m \) refer to the air–water surface tension, the air–oil surface tension, and the oil–water interface tension, respectively). It is a thermodynamics criterion to distinguish different types of wetting (for the case of short-range forces): a complete wetting regime where a drop spreads out into a finite liquid lens with \( S > 0 \) and a partial wetting regime where a drop spreads into a molecular-thickness membrane with \( S < 0 \). If the spreading coefficient \( S \) changes and keeps negative value \( S < 0 \), the partial-wetting droplet would extend for \( \Delta S > 0 \) and shrink for \( \Delta S < 0 \). Therefore, the change of spreading coefficient \( \Delta S \) in a system would lead to the change of wettability and the motion of contact line, and it can be realized by adjusting the relevant interface tension in this formula. Until now, there have been many methods to induce the change of interfacial tension, which are summarized into three categories including creating surface micro-/nanostructure, controlling chemical composition (or chemical components concentration), or using external field stimuli.

For solid substrates, the studies on special surface with micro-/nanostructures developed rapidly, especially natural surfaces including lotus leaves, water-strider legs, and the elytra of aquatic beetles, etc. Besides, various approaches for the preparation of fine surface geometrical structures were proposed, such as template synthesis, phase separation, electrochemical deposition, electrohydrodynamics, crystallization control, chemical vapor deposition, self-assembly, and so on. In addition, chemical component concentration gradients can be generated in many ways including asymmetric dissolution (for instance, in the “camphor boat” experiment), electrochemical control, interfacial chemical reaction, pH gradient, etc. Undoubtedly, there are various methods to adjust interface tension but, nonetheless, these methods are usually irreversible. To realize the controllable wetting and tunable interface tension, the strategy of using external stimuli is developed. The most common external stimulus is based on thermal (thermocapillary effect), electrical (electrowetting effect), electrochemical control, etc. The thermal-capillary effect is based on a thermal-induced change of interface tension. Temperature gradients were exploited to generate interfacial gradients which can induce interfacial liquid flow toward higher interfacial tension. The other well-known example is the electrowetting effect that the liquid–solid interfacial tension is electrostatically controlled. The contact angle (CA) and interface tension of the conducting liquid on a nonconductive surface are varied by applying a potential difference between the liquid and the surface.

In recent years, light irradiation is studied as an important external stimulus to switch surface wettability reversibly. Under ultraviolet (UV) irradiation, various light-responsive inorganic oxides and organic polymers could change from large contact angles (CAs) to relatively low CAs and return to their original state in darkness or under visible light. The first type of
substrates is light-responsive inorganic oxides. The titanium dioxide (TiO$_2$) substrates were first found to have a photosensitive effect. Their photosensitive wettability was reported by Fujishima et al. in 1997, and relevant research about wetting behaviors on titanium dioxide (TiO$_2$) were carried out over the next few years. Moreover, reversible wettability transition in complex environments, such as underwater or oil, draw people’s attention. Switchable underwater superoleophobicity—superoleophilicity on laser-modified titanium surfaces was reported in 2015. Recently, Yang et al. reported a fast optical induced wetting states transition surface achieved by atomic layer deposition of ZnO on micropillared glass substrate surfaces, enabling tens of seconds transitions for a wetting/dewetting cycle, shortened from an hour as typically reported. The other kind of photosensitive wettability on solid substrate is achieved by the organic compound layer with photochromic moiety. For instance, incorporation of azobenzene into a solid surface composition provides photosensitive wettability. After that, azobenzene containing surfactants were developed rapidly, which played an important part in recent researches.

In comparison with the photosensitive solid substrate, it could be imaged that if a liquid contained photosensitive organic matter with photochromic functional groups, the interfacial characterization could be controlled by light illumination with different wavelengths. In terms of mechanism, chromocapillary effect is a light-induced Marangoni effect, which was first reported by Duguet in 2009. In recent years, photosensitive surfactants modified with azobenzene moiety have played the role of a transducer mediating between different states of size, shape, surface energy, and spatial arrangement of various nanoscale soft-material systems. AzoTAB is one kind of most commonly used photosensitive surfactant containing an azobenzene moiety. It is in a trans, apolar configuration under dark or blue light, while it isomerizes into cis, polar configuration under UV condition. Both isomers can be easily and quickly converted from trans to cis or cis to trans upon UV (365 nm) and blue light (475 nm), respectively. The trans isomer exhibits a higher affinity for the surface than the cis isomer, which is easier to desorb from the surface. Photosensitive surfactants are extensively applied in fields of photomanipulation of liquids, fundamental investigations in biology, physics, or chemistry. They provide a foundation to realize reversible photo-isomerization of molecules by incorporating an azobenzene moiety into a molecule. These two different molecule polarities would lead to two different molecule behaviors. Therefore, this kind of photosensitive surfactant molecules offers a new possibility that a macroscopic one-way physical process might be tuned and reversed by light irradiation with different wavelengths.

In this article, we are going to introduce a noncontacting method to adjusting interface tension in an isothermal and wavelength-dependent manner based on “chromocapillary effect”. It is driven by surface tension gradient similar to the thermocapillary effect, but the only difference is that the presence of the photosensitive surfactant rather than temperature drives it. We find that UV/blue light can be used to adjust the spreading coefficient $S$ to control wetting behavior of a microliter-sized n-hexadecane droplet on the surface of AzoTAB solution. We observed alternative shrinking and spreading of n-hexadecane droplet under UV and blue light, respectively. It is attributed to different interfacial properties under UV and blue light, which depend on the different adsorption properties of two isomers (trans or cis). Based on the principle of thermodynamics, we use the spreading coefficient to explain this phenomenon preliminarily, which may provide a potential method for a chromocapillary-based optical zoom liquid lens.

2. EXPERIMENTAL SECTION

2.1. Materials. N-hexadecane (purity AR 98%, $\rho = 0.77$ g/cm$^3$, viscosity $\mu = 3.451$ mpa-s, surface tension $\sigma = 26.8$ mN/m at 20 °C) was purchased from Aladdin Industrial Corporation in Shanghai, China. The deionized water was produced by a MilliQ Academic filtering system, Millipore Inc. To obtain a light-sensitive surface, a cationic photosensitive azobenzene trimethylammonium bromide surfactant (AzoTAB) was dissolved in the aqueous substrate.

2.2. Experimental Methods. N-hexadecane is chosen as a floating droplet owing to its nonvolatility, chemical stability, insolubility in water, especially its negative spreading
coefficients in pure water ($S = -2.5 \text{ mN/m}$), and not completely spreading in low-concentration surfactant solution. Therefore, we could produce a macroscopic floating film on an aqueous substrate. Besides, $n$-hexadecane could hardly absorb near-ultraviolet light (365 nm in our experiment), which would not generate the thermal effect.

To obtain a light-sensitive surface, a cationic photosensitive azobenzene trimethylammonium bromide surfactant (AzotAB) was dissolved in the aqueous substrate. We prepared 1 mM AzotAB aqueous solution, which is below the critical micelle concentration of AzotAB in water ($\text{CMC} = 12.6$ and $14.6 \text{ mM}$ for trans- and cis-AzotAB molecules, respectively$^{56}$). The experimental setup consists of a 660 nm coaxial parallel light source, 0.11 mm telecentric lens, and a CCD camera for direct observation, as shown in Figure 1. After an alternative UV/blue light stimulus, we observed the floating oil film shrinking and spreading, respectively.

3. RESULTS AND DISCUSSION

3.1. Light-Driven Shrinking and Spreading on AzotAB Solution. A 10 $\mu$L droplet is deposited on the surface of 1 mM aqueous AzotAB solution; then, it rapidly spreads and reaches the equilibrium state with a diameter of 36.65 mm (9.5 $\mu$m calculated thickness) (Figure 2a). After the first 120 s UV irradiation, the contact line of the film slowly retreats inward at an average speed of 0.025 mm/s, and a smaller film with a diameter of 33.85 mm forms (Figure 2b). Next, after the 180 s exposure to blue light, the oil film spreads slowly at an average speed of 0.017 mm/s and forms a bigger film with a diameter of 36.75 mm (Figure 2c). In these two processes, the maximum of the relative change in diameter $\Delta D/D$ is just about 8.9% for UV and 9.3% for blue light. Here, in spite of the small relative change rate of the diameter, we realize the tunable spreading and shrinking process by light stimulus. However, the relative change in diameter $\Delta D/D$ is always less than 10%. It is a crucial problem as to how to get a larger relative change in diameter.

In our experiment, wetting transition occurs during the spreading process. When the droplet touches the solution surface, the initial spreading coefficient is positive ($S = +8.7 \text{ mN/m}$), and the droplet starts to spread as an oil film. At a later point, we observed that the spreading process stopped, and this indicates that $S$ turns to a negative value ($S < 0$) based on the definition of $S$. Between the two states, there is a transition from $S > 0$ to $S < 0$, which is caused by the change of air–solution surface tension with its area compressed. We added 10 $\mu$L of droplets to four different diameter containers containing 1 mM AzotAB solution (see Supplementary experiment in the Supporting Information). We found that the larger the diameter of the container, the larger the spreading area. This result shows that wetting transition is attributed to the compressed air–solution surface area by droplet spreading. Moreover, it also suggests that there may be an invisible thin film around the finite oil film, which would affect the wettability.

Here, the $n$-hexadecane droplet forms a finite oil film on the substrate, and the initial spreading coefficient $S$ is positive ($S = +8.7 \text{ mN/m}$). In relevant reference, it is called pseudopartial wetting configuration, which is an equilibrium state composed of a thin oil film coexisting with the lens of the oil (shown in Figure 3a). The air–water surface is replaced by the oil–water and air–oil interface. In other words, oil–water interfaces and their light response in this regime including A and B in Figure 3a are similar under uniform light irradiation. Therefore, there are almost no resultant forces or interface tension gradient in this case. As a result, photoresponsive wettability is difficult to realize in this case. In our experiment, we can achieve only 10% relative change in diameter at most.

To realize a remarkable light-controllable wettability, we add ethanol into the substrate. We observe a smaller size of oil film with $S = -2.8 \text{ mN/m} < 0$, which is defined as the partial wetting regime (shown in Figure 3b). The effect of ethanol is to decrease the polarity of the substrate and spreading coefficient $S$ ($S < 0$). In this regime, absence of excess oil around the droplet, three interfaces coexist including air–water, air–oil, and oil–water interfaces. The difference in light response properties between oil–water and air–water interface induces the interface tension gradient to drive the light-responsive wettability.

Through our experiments, 5% in volume is an appropriate concentration, which could observe a remarkable light-driven
wetting/dewetting process. More details about the selection of ethanol concentration are analyzed in the Support Information.

3.2. Enhanced Light-Driven Shrinking and Spreading on AzoTAB Solution. We add 5% ethanol into 1 mM AzoTAB solution and enhance the relative change of diameter \( \Delta D/D \). The four pictures in Figure 4a–d give the four successive states of the oil film after the light irradiation. The initial state is shown in Figure 4a, and the spreading area of the droplet is smaller than that without ethanol, as shown in Figure 2a. Same as the experiment above, the film shrinks under UV light (Figure 4a,b) and spreads under blue light (Figure 4b,c) (see the Supplementary video in the Supporting Information).

Figure 4e gives three cycles of the shrinking and spreading processes. In general, the addition of ethanol makes the film smaller but makes the relative change in diameter \( \Delta D/D \) greater. The relative change in diameter \( \Delta D/D \) exceeds 20%, obviously larger than the <10% in the ethanol-free case. In Figure 4e, after the first exposure to UV light, the diameter of the oil film was reduced from 17.28 to 12.8 mm, and the change was about 25.9% of the initial diameter in 120 s with its contact line moving uniformly at an average speed of 0.036 mm/s. Next, when irradiated with blue light, the diameter of the oil film increased from 12.8 to 15.8 mm. In this process, the speed of the contact line gradually and slowly decreased, returning to the starting position. Next, another two same cycles were completed under alternative UV and blue light irradiation. According to the series of experiments, we effectively improved the relative change in diameter (\( \Delta D/D > 20\% \)) by adding ethanol into the substrate, compared with \( \Delta D/D < 10\% \) without ethanol. Besides, it takes longer time to achieve the same size of diameter change in the case of blue light (about 180 s) than it does for UV (about 120 s), and the velocity of the spreading is more slow in blue light. Next, we are going to study the mechanism of light-driven spreading/shrinking and try to analyze the reason for different moving speeds of contact line under UV or blue light.

3.3. Dynamic Surface and Interface Tension. First of all, we make an analysis of the equilibrium states before and after light irradiation according to the principle of energy, but we do not focus on the intermediate dynamics process during light irradiation because no matter what dynamics process it goes through, the principle of energy is satisfied and the derived results are always valid. So, we do not have to analyze the intermediate process.

Based on the energy principle, the functional relationship between droplet diameter \( D \) and spreading coefficient \( S \) is obtained (see Supplementary texts in Supporting Information), which is given in eq 1

\[
D = \sqrt{\frac{8 \rho g V_o^2}{\pi^2 S}}
\]

We derive geometry parameters of the liquid in the equilibrium state, which is independent of viscosity but depends on the spreading coefficient \( S \). It suggests that we can tune the spreading coefficient \( S \) by light irradiation to control the wetting and dewetting process. In the first step, the solution was irradiated by UV light, and we notice that the film shrinks because of the reduced spreading coefficient (\( \Delta S < 0 \)); but the film grows after blue light irradiation as a result of the spreading coefficient increasing (\( \Delta S > 0 \)). The series of phenomena is attributed to the change of interfacial tension between two phases after light irradiation.

To verify this point of view mentioned above, we measured the air–solution surface tension and \( n \)-hexadecane–solution interface tension evolution with irradiation time (shown in Figure 5) using optical contact angle measuring and contour analysis systems (Dataphysics, OCA1SEC). The pendant drop method was used in this experiment, analyzing the shape of drops and deducing the surface tension by the Young–Laplace equation.

The result in Figure 5a indicates that \( n \)-hexadecane–solution interface tension grows from 33.94 to 36.28 mN/m under UV, while it falls from 36.16 to 34.36 mN/m under blue light irradiation in 200 s. But, the result in Figure 5b suggests that the air–solution surface tension slowly grows under both UV and blue light in 200 s with \( \Delta \sigma_w < 1 \) mN/m. Considering the definition of spreading coefficient \( S = \sigma_w - (\sigma_o + \sigma_m) \), we calculate the spreading coefficient \( S \) in Figure 5c according to the data in Figure 5a,b. (Here, air–hexadecane surface tension \( \sigma_o \) is constant, equal to 26.8 mN/m, which we measure experimentally). The spreading coefficient falls under UV with the shrinking behavior of the film, while it grows under blue light with the film spreading. The evolution of the spreading
In other words, the change of the spreading coefficient ($\Delta S \neq 0$) means that there are interface tension gradients near the contact line. The difference in light response properties between oil–water and air–water interface induces the interface tension gradient to drive the light-responsive wettability. Under UV light irradiation, oil–water interface tension grows significantly, but the changes of air–water and air–oil surface tension are quite small. As a result, the direction of surface tension gradient and contact line moving are radially inward. Contrary to the former, the surface tension gradient and induced contact line moving are radially outward under blue light irradiation. When the light is turned off, the gradient disappears with the liquid keeping a stationary equilibrium state.

3.4. Photoisomerization and Distribution of AzoTAB Molecules on the Interfaces. The interface tension is an interface property, which is affected by the adsorption and desorption of AzoTAB surfactant molecules. When the surface is stimulated by UV light, a part of adsorbed trans isomers convert into cis rapidly. With cis molecules desorbing from the interface quickly, the surface coverage or adsorbance decreases (Figure 6b). As a result, the interfacial tension of oil–water interface increases, and the liquid shrinks as the spreading coefficient decreases ($\Delta S > 0$). For the situation under blue light, it is the opposite; the oil–water interface adsorbance increases, and, as a result, the liquid spreads with $\Delta S < 0$ (Figure 6c). The change of polarity of AzoTAB molecules would lead to different adsorption properties, which is reflected in the change of interface tension and spreading coefficient $S$ in macroscope.

The velocity of spreading or shrinking depends on different adsorption/desorption speeds of two isomers of AzoTAB surfactant molecules. Cis isomers can adsorb and desorb from the interface faster than trans isomers. In relevant references, the cis isomer adsorbs 10 times faster than the trans isomer, but the cis conformation also desorbs 300 times faster. UV spectrophotometric measurements showed that when the
solutions are prepared under UV light (365 nm) the solution contains 16% of trans isomers as compared with 66% of trans isomers under monochromatic blue light (436 nm). Under UV light irradiation, trans isomers convert into cis isomers (the fraction of cis = 84% in the photostationary state) and desorb from the interface quickly. Under blue light, the molecular configuration is dominated by trans isomers (the fraction of trans = 66%), and trans isomers adsorb to the interface more slowly than cis isomers. As a result, the velocity of spreading is slower under blue light illumination in macroscope.

3.5. Spreading Kinetics on Photosensitive Solution.

To verify the above suppose about the distribution of surfactants on the surface and identify the differences between the two surfaces irradiated by UV and blue light, we performed another set of experiments. A photosensitive solution substrate (without ethanol) is preilluminated by UV or blue light for 5 min and, then, we deposited 10 μL of n-hexadecane on it. As soon as the drop is released, the surface of the supporting aqueous solution deforms. From that moment, the droplet starts to spread rapidly and the position of the contact line is recorded. The spreading speed of the contact line is so high that the spreading process is less than 2 s.

Possible power-law spreading dynamics could be revealed by plotting the radius versus time on logarithmic scales, as shown in Figure 7. We observed a spreading process of an acceleration on viscous boundary layer assumption. In this model, the surface tension gradient is balanced by viscous forces, but gravity and inertia can be neglected. In addition, two other important results are $r(t) \propto t^{1/2}$ for the gravity-inertia spreading regime and $r(t) \propto t^{1/4}$ for the gravity-viscous spreading regime.

For spreading on blue light preilluminated substrate, $0.47 < \alpha_{\text{blue}} < 0.65$ indicates that gravity-inertia spreading ($r(t) \propto t^{0.5}$) dominates at the beginning, and then it quickly turns to surface tension-viscous regime ($r(t) \propto t^{0.75}$). At the beginning, the spreading coefficient $S$ is positive ($S = +8.7 \text{ mN/m}$), and so the resultant force of interfacial tension in the horizontal direction is outward which drives the droplet spreading. Before $\alpha_{\text{blue}}$ reaches 0.75, the air—solution surface is compressed for droplet spreading in a finite petri dish. Therefore, there is a possibility that the adsorbance of surfactant molecules per unit area on the surface increases with $S$ decaying quickly during the compression process. As a result, before $\alpha_{\text{blue}}$ reaches 0.75, the driving force (spreading coefficient) cannot drive the spreading and the contact line brakes with $\alpha_{\text{blue}}$ suddenly decaying to 0.03. In other words, if the petri dish is large enough (absence of surface compression), $\alpha_{\text{blue}}$ would reach 0.75, and spreading kinetics would become surface tension—viscous regime.

For spreading on UV light preilluminated substrate, the spreading coefficient $S$ is much smaller than that under blue light ($S = +3.0 \text{ mN/m}$), which could hardly drive the spreading. Therefore, only gravity—driving regime exists such as gravity—inertial or gravity—viscous regime. In our experiment, $0.27 < \alpha_{\text{UV}} < 0.43$ indicates that gravity, inertia, or viscous force dominates at the same time.

In addition, we find some differences between the two regimes in Figure 7: (1) faster spreading rate and larger equilibrium radius of the droplet for blue light regime, which indicates a better wettability and a larger spreading coefficient $S$ compared with UV regime; (2) a sudden and remarkable decline of the scaling rate for blue light regime, but a relatively gentle process for UV regime; (3) $r_{\text{blue}} > r_{\text{UV}}$ ($r_d$ is defined as the radius where its slope begins to decay) indicates $S_{\text{blue}} > S_{\text{UV}}$, where $S_{\text{blue}}$ and $S_{\text{UV}}$ are the spreading coefficients for blue and UV light regime, respectively. It is remarkable that the sudden brake of the radius for blue light regime might be attributed to the higher surface pressure around the droplet. With the droplet spreading, the air—water surface is compressed rapidly, which increases higher surface pressure and surfactant adsorbance per unit area. The sudden decline of scaling rate for blue light regime also indicates that the adsorbance of surfactant molecules (trans isomers) on the air—water surface is more than that for UV regime, which is consistent with the previous research. Therefore, there is a relatively gentle deceleration process for UV regime due to its low surface coverage of trans isomers.

4. CONCLUSIONS

To summarize, we have observed tunable spreading and shrinking of an oil droplet on a photocontrolled liquid substrate. Besides, we effectively improve the relative change in diameter ($\Delta D/D > 20\%$) by adding ethanol into the substrate, compared with $\Delta D/D < 10\%$ without ethanol. This photocontrolled spreading and shrinking are induced by the tunable spreading coefficient $S$, which decreases under UV but increases under blue light. Power-law spreading dynamics verifies that n-hexadecane has better wettability on the surface.
with high coverage of trans surfactant molecules (irradiated by blue light), while it is poor for the air–solution surface with low coverage of trans surfactants (irradiated by UV light), due to different fraction of conformers and the distribution of surfactant molecules on the interface. The series of experiments provides a basis for a chromocapillary-based optical zoom liquid lens. However, there are still unclear and unsolved problems which may cause difficulties in application. Long response time of the droplet (about 120 s with the relative change in diameter of 20% in our experiment) and the response time of the droplet (about 120 s with the relative change in diameter of 20% in our experiment) and the spreading/shrinking rate cannot be controlled very well. After many times of alternative spreading and shrinking, the shape of the floating film easily becomes irregular and asymmetric. How to shorten the response time and control accuracy is a crucial topic in the future research of a chromocapillary-based optical zoom liquid lens.

■ ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.9b03039.

An experimental video (MP4)
Experimental materials, setup, and surface tension measurement; supplementary experiment about the effect of the container size on wetting area; texts about the shape of floating droplets and selection of ethanol concentration (PDF)

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Notes
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