Research Article

Light-Programmable Assemblies of Isotropic Micromotors

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Received 18 April 2022; Accepted 15 June 2022; Published 7 July 2022

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“Life-like” nonequilibrium assemblies are of increasing significance, but suffering from limited steerability as they are generally based on micro/nanomotors with inherent asymmetry in chemical composition or geometry, of which the vigorous random Brownian rotations disturb the local interactions. Here, we demonstrate that isotropic photocatalytic micromotors, due to the persistent phoretic flow from the illuminated to shadowed side irrespective of their Brownian rotations, experience light-programmable local interactions (reversibly from attraction to repulsion and/or alignment) depending on the direction of the incident lights. Thus, they can be organized into a variety of tunable nonequilibrium assemblies, such as apolar solids (i.e., immobile colloidal crystal), polar liquids (i.e., phototactic colloidal stream), and polar solids (i.e., phototactic colloidal crystal), which can further be “cut” into a predesigned pattern by utilizing the switching motor-motor interactions at superimposed-light edges. This work facilitates the development of active matters and motile functional microdevices.

1. Introduction

Self-assembly, which occurs at various scales from the growth of atomic crystals to the formation of galaxies, is a promising approach to creating new structures and materials [1]. It usually develops in thermal equilibrium and generates ordered structures determined by local or global energy minimum [2–10]. On the other hand, a number of living organisms, such as swarming microorganisms, shoaling fish, and flocking birds, can collectively self-organize into dynamic patterns out of equilibrium and thus show excellent self-adaptivity to environmental cues, such as local landscapes, food sources, and predation pressure [11, 12]. Inspired by the self-organization of living organisms, researchers are devoted to creating synthetic “life-like” nonequilibrium assemblies, which are of immense scientific and technological interest in multiple disciplines, such as artificial intelligence, active materials, and swarming robotics [12, 13].

As counterparts of living microorganisms in nature, synthetic micro/nanomotors (MNMs) are capable of autonomously moving by harvesting energy from surrounding chemicals or external fields [14–24]. Utilizing their self-propulsion and nonequilibrium interactions [15–20, 25, 26], the MNMs may form “life-like” nonequilibrium swarms (in a liquid-like state) and assemblies (in a solid-like ordered state) with emerging properties that are not found in equilibrium ones, such as dynamic clustering, reconﬁgurations, and self-adaptivity [27–40]. However, the so-far-developed nonequilibrium assemblies are mainly based on asymmetric MNMs (e.g., Janus microspheres) [37–40], which possess inherent asymmetry in chemical composition or geometry along their axis or orientation. These asymmetric MNMs, during self-organization, inevitably suffer from random Brownian rotations and constantly changing orientations [41], leading to randomized propulsion forces and disturbing local interactions with their neighbors. This makes the nonequilibrium interactions among them (e.g., phoretic interaction) nonuniform and difficult to control [42]. Consequently, the organized assemblies manifest limited collective states (e.g., switched only between assembly and disassembly) [43].

Herein, we report that isotropic semiconductor micromotors (MMs) experience light-direction-adaptive local
interactions, and thus can self-organize into nonequilibrium assemblies with light-programmable collective positional and orientational orders. Taking isotropic micromotors of Pt-nanoparticle-decorated TiO₂ microspheres (TiO₂@Pt MMs) as an example, the local interactions can be reversibly switched between attraction and repulsion/self-alignment by simply changing the incident UV-light direction. Thus, the TiO₂@Pt MMs can be frozen into apolar solids (i.e., immobile colloidal crystals) under vertical upward UV irradiation, and rapidly transformed into polar liquids (i.e., “phototactic streams”) when the direction of the UV irradiation becomes oblique downward. Under the superimposed UV irradiation from the above two directions, they can further self-organize into polar solids (i.e., “phototactic colloidal crystals”) and show dynamic on-the-fly phase transitions depending on the temporal control of the “on-off” state and light intensity (I) of the constituent UV lights. In addition, the nonequilibrium assemblies can also be engineered into a desired pattern by using a “top-down” light-trimming strategy based on the spatial control of the superimposed irradiation. The fluid pressure-induced propulsion and mutual interactions of the TiO₂@Pt MMs residing near a glass substrate are revealed by a numerical model of the semibulk phoretic flows in the electrical double layer (EDL), rather than the traditional surface-slip model [44, 45]. This work may inspire the development of novel colloidal model systems for the fundamental studies of phase transitions and the on-site assembly of intelligent functional microdevices, such as reconfigurable swarming micro/nanorobots, motile responsive photonic crystals, dynamic motile microarrays, and adaptive motile plasmonic devices.

2. Results

Considering that isotropic semiconductor micromotors (MMs) may display uniform light-direction-dependent effective orientations irrespective of Brownian rotations [41], we have proposed a design strategy of light-programmable nonequilibrium assemblies of isotropic MMs as schematically illustrated in Figure 1. When being illuminated with a beam of light (e.g., vertical upward UV light), an isotropic semiconductor MM will be separated into two hemispheres, including an illuminated one and a shadowed one, because of the limited penetration depth of light in it (left panel in Figure 1(a)). All neighboring isotropic MMs, irrespective of their Brownian rotations, have the same effective orientation, which is defined as the axis joining the poles of the two hemispheres, as indicated by white dashed arrows in Figure 1(a). With the same light-induced effective orientation and surface photochemical reactions, the isotropic MMs generate controllable nonequilibrium chemical gradients, subsequently assuring local phoretic flow fields and specific interaction (Interaction 1 in Figure 1(a)) between neighboring MMs. If the direction of the incident light changes (oblique downward light, middle panel in Figure 1(a)) or an additional light with a different direction (superimposed lights, right panel in Figure 1(a)) is applied, the effective orientation of neighboring isotropic MMs changes accordingly, thereby tuning the nonequilibrium motor-motor interactions (from Interaction 1 to Interaction 2 and 3, Figure 1(a)). Hence, a group of isotropic MMs is expected to be self-organized into collective patterns with light-tunable (positional and orientational) orders.

To implement this design, herein, we select monodispersed TiO₂ microspheres with uniformly decorated Pt nanoparticles on the surface (TiO₂@Pt MMs, the inset in Figure 1(b)) as an example in view of their isotropic structure and fuel-free self-propulsion. And UV lights with different directions are used as the stimuli to program local interactions of TiO₂@Pt MMs by adjusting their global light-induced orientations. Specifically, a vertical upward UV light (UV_Z, left panel in Figure 1(a)) is applied to introduce local attraction among the TiO₂@Pt MMs, and an oblique downward UV light (UV_XZ or UV_YZ, middle panel in Figure 1(a)) is applied to set the self-alignment (i.e., phototaxis) and repulsion rules among them. Moreover, the superimposed oblique downward and vertical upward UV lights (e.g., UV_XZ and UV_Z, the right panel in Figure 1(a)) are used to coordinate the relative strength of local attraction, repulsion, and self-alignment via temporal and spatial control of the “on-off” state and intensity (I) of the constituent UV lights. With the above light-programmable interactions, the TiO₂@Pt MMs are envisioned to reversibly and rapidly transform among three collective formations: apolar solids (i.e., immobile colloidal crystal), polar liquids (i.e., phototactic colloidal stream), and polar solids (i.e., phototactic colloidal crystal) (Figure 1(b)).

The monodispersed TiO₂@Pt MMs were synthesized by modifying anatase TiO₂ microspheres with Pt nanoparticles (see details in Materials and Methods). The obtained TiO₂@Pt MMs have a spherical morphology with a nearly uniform size of 2 μm (Figure 2(a)), and the size of Pt nanoparticles on their surface is about 5 nm (Figure 2(b)). Energy dispersive X-ray (EDX) mapping of Ti, O, and Pt elements reveals that the TiO₂@Pt MMs have a nearly isotropic structure (Figure 2(c)). In addition, the TiO₂@Pt MMs have a negatively charged surface, and their zeta potential (ζ) was measured to be -25 mV. Under the oblique downward UV=YZ irradiation with an I of 1 W/cm², the scattered isotropic TiO₂@Pt MMs, among which interactions were negligible, showed negative phototaxis in water with an average velocity (v) of 4.5 μm/s and nearly straight-line trajectories due to their unique oblique head-down orientations (Figure 2(d) and Movie S1).

It is widely considered that noble metal-modified photocatalysts can induce photocatalytic water splitting to generate H₂ and O₂ molecules due to both efficient emergence and separation of photogenerated electron-hole pairs [46–50]. However, after carefully monitoring the concentration change of the dissolved H₂ and O₂ in the aqueous suspension of the TiO₂@Pt MMs (1 mg/mL) under UV irradiation (I = 1 W/cm²), it was confirmed that no H₂ could be produced and the dissolved O₂ was consumed during photocatalysis (Figure 2(e)). Therefore, the reasonable photocatalytic reactions on a TiO₂@Pt MM are the reduction of O₂ and oxidation of water, producing O₂⁻ and OH⁻ [51, 52]. As the photogenerated O₂⁻ and OH⁻ are highly reactive...
and further react to produce hydrogen peroxide, the overall reactions can be described as Equations (1) and (2) [52, 53].

$$2\text{H}_2\text{O} + 2\text{h}^+ \rightarrow \text{H}_2\text{O}_2 + 2\text{H}^+ \quad (1)$$

$$2\text{H}^+ + \text{O}_2 + 2\text{e}^- \rightarrow \text{H}_2\text{O}_2 \quad (2)$$

Under the oblique downward UV irradiation, a Janus structure with different light exposure (illuminated hemisphere and shadowed one) forms because of the limited penetration depth of UV light in the TiO$_2$@Pt MM. As the dominant photocatalytic reaction occurred on the illuminated side of the TiO$_2$@Pt MM, the photocatalytic products (i.e., H$_2$O$_2$) would be asymmetrically distributed across the motor. However, the concentration gradient of H$_2$O$_2$ molecules could not provide enough driving force for the MMs according to the previous calculation [54]. On the other hand, the photogenerated electrons have higher mobility and a longer lifetime than the photogenerated holes in TiO$_2$ and TiO$_2$@Pt photocatalysts [55], and thus, few holes can arrive at the shadowed side of the TiO$_2$@Pt MMs. According to the condition of electrical neutrality, more holes would react on the illuminated side than electrons, while on the other side is on the contrary. Therefore, the overall reaction on the illuminated side is oxidation (Equation (1)) while on the shadowed one performs reduction (Equation (2)). In this condition, H$^+$ would be produced on the illuminated side but consumed on the other side (Equations (1) and (2)), generating a local diffusion-electric field ($E$) to drive the TiO$_2$@Pt MMs via self-electrophoresis [56].

Previous theoretical calculations and numerical simulations of self-electrophoresis often assumed the thin-Debye layer limit, which means the ratio of the thickness of the EDL (i.e., the Debye screening length $\kappa^{-1}$) to the particle radius $r$ is close to zero, as described by Equation (3)

$$\lambda \equiv (\kappa r)^{-1} \rightarrow 0 \quad (3)$$

However, the simulated EDL of a TiO$_2$@Pt MM residing near a glass substrate, which was obtained by the Gouy-Chapman-Stern (GCS) model using COMSOL
Multiphysics software, reveals a large average $\lambda$ (~0.5), violating the thin-Debye layer assumption (Figure 2(f)). Hence, the phoretic propulsion of the MMs cannot simply be attributed to the surface electrophoretic slip, but a semibulk flow of the charged liquid in the EDL driven by the local electric field body force ($F_E$).

$$F_E = -\rho_v \nabla \varphi.$$  \hspace{1cm} (4)

Here, $\varphi$ is the electrostatic potential and $\rho_v$ is the volumetric charge density. The numerical simulation of the charged liquid flow under the $F_E$ (white triangles in Figure 2(g)) indicates that the charged liquid around the MM squeezed into the confined space between the MM and the substrate near the light source, resulting in a fluid pressure increment ($\Delta p$) there (color background) (Figure 2(g)). The $\Delta p$ was then confirmed to be the main force.
contribution to the net driving force \( F_n \) of the MM after calculating various forces acting on it in the \( Y \) direction, including electrostatic force \( F_e \), viscous force \( F_v \), and pressure force \( F_p \), as shown in Figure 2(h). Surprisingly, there is little contribution of \( F_p \) directly to the translation of the MM when the particle is not regarded as a mass point.

According to the above analysis, the propulsion mechanism of the TiO\(_2@\)Pt MMMs is proposed and summarized in Figure 2(i). Under oblique downward UV irradiation, water oxidation mainly occurs on the illuminated side of the TiO\(_2@\)Pt MM to produce \( H^+ \), while the reduction of \( O_2 \) dominates on the shadowed side to consume \( H^+ \) (Equations (1) and (2)). Due to the asymmetric distribution of \( H^+ \) across the MM (color background in Figure 2(i)), a local \( E \) form and drives the charged liquid in the EDLs of the MM and the glass substrate to flow from the illuminated side to the shadowed side under \( F_E \) (black arrows in Figure 2(i)). Thus, the fluid pressure in the confined space between the MM and the substrate near the incident light increases sharply and drives the MM away from the light source (negative phototaxis). To verify this mechanism, we have investigated the motion of TiO\(_2@\)Pt MMMs upon the oblique downward UV irradiation in aqueous media with various ionic species, such as NaCl, cetyltrimethylammonium bromide (CTAB), and sodium dodecyl sulfate (SDS) [58]. As expected, the TiO\(_2@\)Pt MMMs showed a serious reduction in \( \nu \) in the medium with NaCl or SDS (1 mM in concentration) due to the electric-field screening by the ions and experienced a direction reversal in that with CTAB (1 mM) because of its known ability to reverse the surface charge of oxide surfaces (Figure S1). Furthermore, when a vertical downward UV light (UV\(_Z\)) was applied, the TiO\(_2@\)Pt MMMs showed random Brownian superdiffusion (stochastic walk) because of the inevitable structural imperfection [19], and their vertical phototactic motion in the \( Z \) direction was inhibited by their gravity (Figure S2).

To probe the distinct orientation-dependent interactions between TiO\(_2@\)Pt MMMs under the vertical upward irradiation (UV\(_Z\)) or oblique downward one (UV\(_{XZ}\) or UV\(_{YZ}\)), a three-particle numerical model was established (Figures 3(a) and 3(b)). When UV\(_Z\) or UV\(_{YZ}\) is on, the charged liquid in the EDL (Figure S3) flows from the illuminated side of the TiO\(_2@\)Pt MMMs to their shadowed side under the local \( E \), generating a pressure decrement (\( \Delta p \), Figure 3(a)) or increment (\( \Delta p \), Figure 3(b)) in the confined spaces between each MM and the substrate, respectively. With \( \Delta p \), the intermotor interactions arise, as evidenced by the dominant contribution of \( F_p \) to the received attraction (\( F_n \)) of Motor 1 in Figure 3(a) from Motor 2 (Figure 3(c)). Thus, under the UV\(_{YZ}\) irradiation, TiO\(_2@\)Pt MMMs tend to repel each other owing to the increasing inter-motor pressure, while they attract each other because of the decrement of the intermotor fluid pressure upon UV\(_Z\) irradiation. When the intermotor distance (\( d \)) decreases from 4 to 2.1 \( \mu \)m, the net interaction force \( F_n \) (Equation (3)) acting on the middle TiO\(_2@\)Pt MM (motor 2) shows negligible changes, and the strength of \( F_n \) (\( F_{n1} \) or \( F_{n2} \)) on motors 1 and 3 increases sharply (Figures 3(d)–3(f)). The above results suggest that the interactions between TiO\(_2@\)Pt MMMs can be reversed from repulsion to attraction by simply changing the direction of incident light from oblique downward to vertical upward, and their strength shows a strong dependence on \( d \).

Utilizing the light-direction-switchable orientation-dependent interactions of the TiO\(_2@\)Pt MMMs, we are able to control their self-assembly and collective orders. At first, the dispersed TiO\(_2@\)Pt MMMs were collected in the observing area of the optical microscope by employing the near-infrared (NIR) light-induced convective flows [59]. After collection, the local number density of TiO\(_2@\)Pt MMMs increased, and an incompact liquid-form cluster appeared near the substrate, in which the MMMs were in proximity but without any ordered organization (0 s in Figure S4). When UV\(_Z\) was applied (Figure 3(g)), as predicted by numerical simulation (Figure 3(a)), the attraction among TiO\(_2@\)Pt MMMs arose, and they self-organized into an apolar solid with a long-range ordered lattice structure (i.e., colloidal crystals) (0–60 s in Figure 3(h) and Movie S2). To characterize the kinetics of disorder-to-order transitions of the assemblies of TiO\(_2@\)Pt MMMs, a radial distribution function (RDF) was computed from their time-lapse microscopic images (Figure 3(h)) [60, 61]. With the prolonged irradiation time (\( t \)), peaks in the RDF curves start to emerge (Figure 3(i)) in the first 5 s, and the peak number and height increase gradually. Well-defined peaks up to \( R/D = 8 \) appearing in the RDF curves at a \( t \) of 60 s (Figure 3(i)) reveal the long-range hexagonal packing of TiO\(_2@\)Pt MMMs. The increasing height of the peak at \( R/D = 5 \) as a function of \( t \) (Figure 3(i)) suggests that the crystallization was achieved at about 30 s. The close observation of the crystallization of a small cluster of TiO\(_2@\)Pt MMMs (Movie S3) unravels that they at first self-assembled into small crystallites in regions with a high local number density, as verified by the velocity vectors of the TiO\(_2@\)Pt MMMs (0–0.2 s in Figure S4). This is because the TiO\(_2@\)Pt MMMs in high-number-density regions had a shorter intermotor \( d \) and thus experienced stronger mutual attraction than those in low-number-density regions. In addition, the formed small crystallites merged into a large 2D colloidal crystal which was then annealed over time through edge contraction and “surface energy reduction” (7–670 s in Figure S4). When UV\(_Z\) ceased, the colloidal crystal melted into a liquid-form cluster even after a long term of UV\(_Z\) irradiation (670 s), exhibiting excellent reversibility (670–700 s in Figure S4).

When a small number of passive polystyrene (PS) microspheres (2 \( \mu \)m in size) were added into the system, either negatively charged (\( \zeta = -23 \) mV) or positively charged (\( \zeta = +9.4 \) mV) PS microspheres could be captured by the TiO\(_2@\)Pt MMMs and organized into the lattices of the colloidal crystal in the presence of UV\(_Z\) light (Figure S5). This suggests that the phoretic flow effect, rather than the electrostatic interaction, is responsible for the self-organization of the TiO\(_2@\)Pt MMMs.

When irradiated by the UV\(_{YZ}\), of which the experimental installation is shown in Figure 3(k), repulsive interaction and self-alignment (collective phototaxis) are introduced among the TiO\(_2@\)Pt MMMs. The velocity vectors of individual TiO\(_2@\)Pt MMMs (green triangles in Figure 3(l)) indicate that...
Figure 3: Nonequilibrium assemblies of TiO$_2$@Pt MMs under a single UV light. (a, b) Numerical simulations of the electric body force increment (white triangles) and fluid pressure increment ($\Delta p$, color background) around three TiO$_2$@Pt MMs (motors 1, 2, and 3) residing near the glass substrate with a $d$ of 3 $\mu$m under UV$_Z$ (a) and UV$_{YZ}$ irradiation (b). (c) The calculated various horizontal driving force ($F_Y$) acting on the motor 1 in (a) with the increasing irradiation time under UV$_Z$ irradiation. The $F_n$ acting on motors 1 (d), 2 (e), and 3 (f) with an increasing $d$ from 2.1 to 3 and 4 under UV$_Z$ (red curves) or UV$_{YZ}$ (blue curves) irradiation, respectively. (g) Schematic illustration of the experimental device of the vertical upward UV$_Z$ irradiation. (h) The light-triggered assembly of the TiO$_2$@Pt MMs under UV$_Z$ irradiation with an $I$ of 0.51 W/cm$^2$. (i) Radial distribution functions (RDFs) for the TiO$_2$@Pt MMs after UV$_Z$ exposure for different times as a function of the ratio between the distance from a reference particle ($R$) and the particle diameter ($D$). The curves are vertically shifted for clarity. (j) Height of the peak at $R/D=5$ in the RDF curves in (i) as a function of UV$_Z$ irradiation time. (k) Schematic illustration of the experimental device of the oblique downward UV$_{YZ}$ irradiation. (l) The phase transition of an apolar liquid cluster of the TiO$_2$@Pt MMs into a polar liquid (i.e., “phototactic stream”) under the UV$_{YZ}$ irradiation with an $I$ of 1 W/cm$^2$. The scale bars in (h, l) are 10 $\mu$m. (m) The variation of $d$ between the flocking TiO$_2$@Pt MMs over time corresponding to the results in (l).
almost all of them moved in the Y direction with a high orientational order. In the meantime, during the phototactic flocking, the TiO$_2$@Pt MMs repelled each other and the average $d$ increased accordingly (Figure 3(m)), consistent with the numerical simulation results in Figure 3(b). These results suggest that the apolar liquid–solid-form cluster of TiO$_2$@Pt MMs transformed into a polar liquid (i.e., “phototactic stream”) (Movie S4). Once UV$_{YZ}$ was removed, the “phototactic stream” stopped, and the TiO$_2$@Pt MMs then gradually reunited into a liquid–form cluster again within 12 s (4–16 s in Figure 3(l)) due to the diffusiophoretic attraction [53].

Due to the light-direction-switchable interactions from attraction to self-alignment/repulsion between TiO$_2$@Pt MMs, it is natural for us to wonder what will happen when the oblique downward (UV$_{YZ}$ or UV$_{ZY}$) and vertical upward (UV$_{Z}$) lights are applied simultaneously (the superimposed UV irradiation, Figure 4(a)). Figure 4(b) gives a typical experimental example, in which the assembled colloidal crystal of TiO$_2$@Pt MMs under UV$_{Z}$ irradiation ($I = 0.3$ W/cm$^2$) performed negative phototaxis in the X–Y plane with a stable ordered lattice structure when UV$_{YZ}$ ($I = 1$ W/cm$^2$) was turned on (Movie S5). This result reveals that a polar solid (i.e., “phototactic colloidal crystal”) has been realized under the superimposed irradiation (Figure 4(b)), and the constituent TiO$_2$@Pt MMs can hold their positions in the crystal during phototaxis. To investigate the dynamic crystallization and phase transitions of the “phototactic colloidal crystal,” the dynamic phase transitions of a small “phototactic colloidal crystal” were recorded when UV$_{YZ}$ and UV$_{Z}$ were alternatively turned on and off (Figure 4(c) and Movie S6).

Specifically, the “phototactic colloidal crystal” formed under the superimposed irradiation immediately melted into a “phototactic stream” because the attraction among the TiO$_2$@Pt MMs disappeared when the UV$_{Z}$ was switched off (0–7 s in Figure 4(c)). Once the UV$_{Z}$ was turned on again (10 s in Figure 4(c)), the TiO$_2$@Pt MMs self-organized into small crystallites again when flocking in negative phototaxis and gradually merged into a large “phototactic colloidal crystal”. Then, the “phototactic colloidal crystal” stopped when UV$_{YZ}$ was off (20–30 s in Figure 4(c)). The slight drift (blue trajectory from 20 to 30 s in Figure 4(c)) of the colloidal crystal was resulted from the attraction of another large colloidal crystal outside the screen. Once applying UV$_{YZ}$ again, the colloidal crystal could be reactivated and perform phototaxis (30–35 s in Figure 4(c)).

The phase transitions of the “phototactic colloidal crystal” under the superimposed irradiation can also be controlled on the fly by adjusting the $I$ of UV$_{YZ}$ or UV$_{Z}$ (Movie S7). When the $I$ of UV$_{Z}$ was gradually increased from 0.2 to 0.8 W/cm$^2$ but that of UV$_{Y}$ was kept at 0.17 W/cm$^2$, the “phototactic colloidal crystal” melted into a “phototactic stream” on the fly because the repulsion gradually dominated over the attraction among the TiO$_2$@Pt MMs (top row in Figure 4(d)). In addition, the increasing $I$ of UV$_{YZ}$ also enhanced the phototactic velocity ($U$) of the flocking TiO$_2$@Pt MMs either in the form of “phototactic colloidal crystal” or “phototactic stream” (Figure 4(e)). Similarly, when the $I$ of UV$_{Z}$ was gradually decreased from 0.51 to 0.04 W/cm$^2$ with a constant UV$_{YZ}$ of 0.3 W/cm$^2$, the “phototactic colloidal crystal” also melted on the fly because of the decreasing intermotor attraction (bottom row in Figure 4(d)). It is noted that UV$_{Z}$ with a high $I$ often leads to deceleration of the “phototactic colloidal crystal” (Figure 4(f)), which is probably induced by the decreased asymmetry of the TiO$_2$@Pt MMs (right panel in Figure 1(a)). The $I$-dependent on-the-fly phase transitions of the “phototactic colloidal crystal” can be rationalized by the fact that the change in $I$ results in the change of photon flux and thus the photocatalytic reaction rate and local $E$ [62], thereby modulating the relative strength of phoretic attraction and repulsion among TiO$_2$@Pt MMs. Concluded from Figures 4(d)–4(f), whether we strengthen intermotor repulsion by elevating the $I$ of UV$_{YZ}$ or weaken attraction by attenuating the $I$ of UV$_{Z}$, the “phototactic colloidal crystal” melts from the surface once the intermotor repulsion dominates over attraction. This is because the peripheral MMs have larger local free volumes than those in the bulk and therefore have a greater propensity to melt. After the surface melting, the “phototactic colloidal crystals” can further fracture into small crystallites and finally disassemble into dispersed motors (Figure 4(d) and Movie S7). The above results suggest that the superimposed UV lights (UV$_{YZ}$ and UV$_{Z}$) can be used to program local attraction, repulsion, and self-alignment among TiO$_2$@Pt MMs via temporal control of the “on-off” state and $I$ of the constituent UV lights. Thus, the colloidal crystal can be maneuvered to perform nonequilibrium phase transitions on the fly from apolar solids and polar liquids to polar solids.

Engineering colloidal crystals with predesigned patterns is highly desired especially for constructing functional micro-devices, such as photonic crystals and microlens arrays [63–66]. However, the reported colloidal crystals usually have an irregular shape because of the difficulties in the temporal and spatial control of the “bottom-up” assembly process [27]. By virtue of the light-direction–dependent interactions of TiO$_2$@Pt MMs and the high spatial resolution of light, here, we propose a “top-down” light-trimming strategy to engineer the colloidal crystals. To demonstrate this strategy, we at first built superimposed irradiation consisting of a global UV$_{YZ}$ ($I = 1$ W/cm$^2$) and a local rectangular UV$_{Z}$ ($I = 0.3$ W/cm$^2$) (top panel in Figure 4(g)). As the colloidal crystal retains its ordered configuration in the superimposed irradiation area and disassembles into dispersed phototactic motors out it (bottom panel in Figure 4(g)), the edges of the superimposed irradiation area (i.e., the edges of the rectangular UV$_{Z}$ spot) can act as sharp “knives” to trim the colloidal crystal (Movie S8). As demonstrated in Figure 4(h), by moving the microscope stage toward its topside, the undesired part of an irregular colloidal crystal was moved out of the superimposed irradiation area, and thus, it was “cut” off from the crystal when melting into a “phototactic stream.” Through repeating the “cutting” process several times at different superimposed-light edges (45–120 s in Figure 4(h)), the irregular colloidal crystal was finally trimmed into a rectangular one (150 s in Figure 4(h)). If the local rectangular UV$_{Z}$ in the superimposed irradiation was replaced by a circular one, a quadrilateral swarm can be cut into a circular one.
Figure 4: Nonequilibrium assemblies of TiO$_2$@Pt MMs under the superimposed UV irradiation. (a) Schematic illustration of the experimental device of the superimposed UV$_{YZ}$ and UV$_{Z}$ irradiation. (b) Time-lapse microscopic images depicting the negative phototaxis of a “phototactic colloidal crystal” of the TiO$_2$@Pt MMs under the superimposed UV$_{YZ}$ ($I = 1$ W/cm$^2$) and UV$_{Z}$ ($I = 0.3$ W/cm$^2$) irradiation. (c) Dynamic phase transitions of a “phototactic colloidal crystal” when UV$_{YZ}$ ($I = 1$ W/cm$^2$) and UV$_{Z}$ ($I = 0.51$ W/cm$^2$) are alternatively turned on and off. Green triangles are velocity vectors of individual TiO$_2$@Pt MMs. Red curves are phototactic trajectories of the whole group when UV$_{YZ}$ is on, and blue curves are its trajectories from 20 to 30 s when UV$_{YZ}$ is off. On-the-fly phase transitions (d) and flocking velocity ($U$) (e, f) of the “phototactic colloidal crystals” under the superimposed irradiation as a function of $I$ of UV$_{YZ}$ (e) and UV$_{Z}$ (f) when keeping UV$_{Z}$ at 0.17 W/cm$^2$ and UV$_{YZ}$ at 0.30 W/cm$^2$, respectively. Schematic illustration (g) and time-lapse microscopic images (h) depicting the “trimming” of an irregular colloidal crystal into a rectangular one under the superimposed irradiation consisting of a global UV$_{YZ}$ ($I = 1$ W/cm$^2$) and a local UV$_{Z}$ ($I = 0.3$ W/cm$^2$). Scale bars are 10 $\mu$m.
(Figure S6 and Movie S9). It is rational to anticipate that “colloidal crystals” with more sophisticated patterns could be engineered with more delicate superimposed-light “knives” (e.g., the customized apertures with different shapes and sizes) and more advanced “carving apparatuses” (e.g., programmable automated microscope stages).

3. Discussion

In summary, we have demonstrated that isotropic TiO$_2$@Pt MMs in water can be organized into nonequilibrium assemblies with light-programmable phase transitions (e.g., from apolar solids and polar liquids to polar solids) utilizing their uniform light-direction-adaptive effective orientations and local interactions irrespective of their Brownian rotations. Numerical simulations reveal that the fluid pressure induced by the persistent semibulk phoretic flow from the illuminated to the shadowed side determines the propulsion and the interactions of TiO$_2$@Pt MMs. Upon the vertical upward UVZ irradiation, isotropic TiO$_2$@Pt MMs can freeze into apolar solids (i.e., colloidal crystals) due to the light-induced local attraction, while they transform into polar liquids (i.e., “phototactic streams”) because of their dilatational negative phototaxis under the local repulsion and self-alignment set by the oblique downward (UV$_{XZ}$ or UV$_{YZ}$) irradiation. By applying superimposed irradiation consisting of vertical upward (UV$_Z$) and oblique downward (UV$_{XZ}$ or UV$_{YZ}$) lights, isotropic TiO$_2$@Pt MMs self-organize into polar solids (i.e., “phototactic colloidal crystals”). By adjusting the “on-off” state and $I$ of the constituent UV lights, the relative strength of the local intermotor interactions can be modulated, and thus, the phase transitions and phototactic velocity of the “phototactic colloidal crystals” can be reversibly controlled on the fly. Furthermore, based on the orientation-dependent interactions among constituent isotropic motors, a “top-down” light-trimming strategy is proposed to “cut” the colloidal crystal into the desired pattern using the local superimposed-light edges as “knives.” Such versatile nonequilibrium assemblies can be employed as an excellent model system for the study of dynamic processes of phase transitions. The light-steering strategy for isotropic motors (or spherical semiconductor particles) proposed here may offer a facile technology for on-site building intelligent functional microdevices, such as reconfigurable swarming micro/nanorobots, motile responsive photonic crystals, dynamic motile microarrays, and adaptive motile plasmonic devices.

4. Materials and Methods

4.1. Fabrication of TiO$_2$@Pt MMs. Monodisperse anatase TiO$_2$ microspheres with a size of 2 µm were first prepared according to the previous report [67]. Briefly, 0.35 mL formic acid was added into 30 mL ethanol, followed by the addition of 0.425 mL of titanium(IV) isopropoxide to form a solution, which was stirred for 10 min, then transferred into a 50 mL Teflon-lined stainless steel autoclave and kept at 150°C for 1 h. After the supernatant was discarded, the white precipitate was dispersed in newly added ethanol by ultrasonic dispersion, then collected by centrifugation, and washed with ethanol and water three times. The product was dried under 60°C for 12 h and then calcined at 400°C for 2 h.

To fabricate TiO$_2$@Pt MMs, 10 mg monodisperse anatase TiO$_2$ microspheres were dispersed in 2.3 mL water, followed by the addition of 115 μL chloroplatinic acid hexahydrate aqueous solution (0.01 M) into the mixture in ultrasonic dispersion for 1 h. 170 μL sodium borohydride aqueous solution (0.01 M) was added before the mixture was in ultrasonic dispersion for another 1 h. The product was collected by centrifugation and washed with water several times.

4.2. Characterization. Scanning electron microscopy (SEM) images and energy-dispersive X-ray (EDX) element mapping analysis were obtained using a JEM-7500F field-emission SEM (Japan). The transmission electron microscopy (TEM) images were captured by JEM-F200 (Japan). The zeta potential of all particles was measured by NanoBrook 90 Plus Zeta (US). The UV light intensity was measured by a light intensity meter (PM100D, US).

4.3. Propulsion and Self-Organization of TiO$_2$@Pt MMs. A 50 µL aqueous suspension of the TiO$_2$@Pt MMs (1 mg/mL) was dropped onto a glass slide previously cleaned alternately with water and ethanol several times. A custom experimental setup was built to control the propulsion and self-organization of the MMs by light. A UV lamp with a wavelength of 365 nm and a maximum $I$ of 1 W/cm$^2$ (SZ Lampic Technology) was used as the oblique downward light source (UV$_{XZ}$ or UV$_{YZ}$), which was set above the substrate with an incident angle of 45°. The UV light from the built-in Leica EL6000 light source of an inverted optical microscope (Leica DMI 3000B) was used as the vertical upward light source (UV$_Z$). To observe the light-controlled propulsion of single TiO$_2$@Pt MMs, the oblique downward (UV$_{XZ}$ or UV$_{YZ}$) light source was used to power the MMs. To investigate the assembly and flocking behavior of the TiO$_2$@Pt MMs, they at first were collected at the center of the observation area by the near-infrared (NIR) light-induced convections using a NIR laser lamp with a maximum $I$ of 2 W/cm$^2$ [59]. Then, the crystallization, phase transitions, and phototactic flocking of the TiO$_2$@Pt MMs were investigated by controlling the on/off state and $I$ of UV lights. All videos were analyzed by Video Spot Tracker V08.01 software. The instantaneous velocity vectors of the particles were analyzed by commercial PIV software (PIV View 2C) [68]. To calculate the radial distribution function (RDF), which describes the number of particles positioned at a (center-to-center) distance $R$ away from a given reference particle, quantitative analysis of the high-magnification images (typically containing about 2000 particles) was carried out using the “radial distribution function” macro of ImageJ software [60].

4.4. Numerical Simulation. The governing equations of the numerical simulations are given in Supplementary Materials. The simulations were performed by using the diffusion, electrostatics and creeping flow modules of...
COMSOL Multiphysics software [57]. In the simulation, a two-dimensional (2D) model was built up by placing a TiO$_2$@Pt MM in the middle of a cuboid cell (120 $\times$ 100 $\mu$m) filled with water with a glass substrate. To virtualize the electric double layer (EDL) of a motor residing near a glass substrate in water, the surface charge density of the substrate ($\rho_w$) and that of the motor ($\rho_p$) were first calculated using a one-dimensional (1D) steady-state model based on their zeta potentials according to Gouy-Chapman-Stern (GCS) theory, in which the thickness of the Stern layer ($x_s$) was set to be 0.5 nm [69]. Then, the calculated $\rho_w$ and $\rho_p$ were set as the boundary condition in the COMSOL model, and the EDL was virtualized by simulating the $\varphi$ and the distribution of $H^+$ and $OH^-$ ions using the diffusions and electrostatics modules at a steady state. To analyze the $F_n$ of the MM, the local electric field ($E$) due to the asymmetric generation and consumption of $H^+$ and the fluid flows driven by the local $E$ were simulated. The release and consumption rate of $H^+$ on the illuminated and shadowed surface of the TiO$_2$@Pt MM was set to be $1 \times 10^{-7}$ mol/ (m$^2$·s), respectively. The diffusion coefficient of $H^+$ and $OH^-$ was set to be 9.31 $\times$ 10$^{-9}$ and 5.27 $\times$ 10$^{-9}$ m$^2$/s, respectively. The zeta potential ($\zeta_p$) of the TiO$_2$@Pt MM was set to be -25 mV according to the result of zeta potential measurement, and that of the glass substrate ($\zeta_w$) was set to be -85 mV [70]. The calculated $F_n$ was obtained with a unit of N/m by integrating the total stress (N/m$^2$ in unit) at each point over the circumference of the two-dimensional motor model. To simulate the light-direction-dependent interactions between the TiO$_2$@Pt MMs, the local $E$ and fluid flows were also simulated by placing three TiO$_2$@Pt MMs with different $d$ in the above model.

### Data Availability
All data are available in the main text or the supplementary materials.

### Conflicts of Interest
The authors declare that they have no competing interests.

### Authors’ Contributions
SC and JZ performed all the experiments. FM and SC carried out the modeling. FM conceived and designed the experiments. JG supervised the project. All the authors contributed to the discussion of the results and the writing of the manuscript. Shengping Che and Jianhua Zhang contributed equally to this work.

### Acknowledgments
This work was supported by the National Natural Science Foundation of China (21875175 and 52073222) and Natural Science Foundation of Hubei Province (2019CFA048).

### Supplementary Materials
Fig. S1: the normalized $v$ of the TiO$_2$@Pt MMs in the water and other aqueous media with different ionic species (1 mM), including NaCl, CTAB, and SDS, under UV$_{YZ}$ irradiation. Fig. S2: trajectories of the TiO$_2$@Pt MMs under UV$_Z$ irradiation. Fig. S3: numerical simulation of the electric potential ($\varphi$) of the EDL of three TiO$_2$@Pt MMs ($\zeta_p = -25$ mV) residing near a glass substrate ($\zeta_w = -85$ mV). Fig. S4: time-lapse microscopic images depicting the assembly, annealing, and disassembly of TiO$_2$@Pt MMs in response to UV$_Z$ irradiation. Fig. S5: assembly of negatively charged (PS(-)) and positively charged PS microspheres (PS(+) by the TiO$_2$@Pt MMs under UV$_Z$ irradiation. Fig. S6: time-lapse microscopic images depicting the “trimming” of a rectangular colloidal crystal into a circular one under the superimposed irradiation consisting of a global UV$_{XZ}$ ($I = 1$ W/cm$^2$) and a local circular UV$_Z$ ($I = 0.3$ W/cm$^2$). Movie S1: phototaxis of single TiO$_2$@Pt MMs under UV$_{YZ}$ irradiation. Movie S2: crystallization of swarming TiO$_2$@Pt MMs under UV$_Z$ irradiation. Movie S3: crystallization of a small cluster of TiO$_2$@Pt MMs under UV$_Z$ irradiation. Movie S4: dilatational phototaxis of swarming TiO$_2$@Pt MMs under UV$_{YZ}$ irradiation. Movie S5: phototaxis of a colloidal crystal of TiO$_2$@Pt MMs under the superimposed UV$_{YZ}$ and UV$_Z$ irradiation. Movie S6: dynamic phase transitions of a “phototactic colloidal crystal” by alternatively turning the constituent UV lights of the superimposed irradiation on and off. Movie S7: on-the-fly phase transitions of the “phototactic colloidal crystals” by adjusting the light intensity of the superimposed UV lights. Movie S8: “trimming” an irregular colloidal crystal into a rectangular pattern under the superimposed irradiation consisting of a global UV$_{YZ}$ and a local rectangular UV$_Z$. Movie S9: “trimming” a large rectangular colloidal crystal into a circular one under the superimposed irradiation consisting of a global UV$_{XZ}$ and a local circular UV$_Z$. (Supplementary Materials)

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