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Enhanced laser action from smart fabrics made with rollable hyperbolic metamaterials

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Abstract

Rollable photonic devices that can adapt to freeform surfaces with reduced dimensions while maintaining their original functionalities are highly desirable. Among photonic devices, metamaterials with hyperbolic dispersion in momentum space, defined as hyperbolic metamaterial (HMM), possess a large photonic density of states that has been proven to boost light-matter interaction. However, these devices are mainly developed on rigid substrates, restricting their functionalities. Here, we present the attempt to integrate flexible and rollable HMMs consisting of polymer and metal multilayers on paper substrate. Quite interestingly, this design enables to exhibit high photonic density of states and scattering efficiency to enhance stimulated emission and induce pronounced laser action. The flexible and rollable HMM structure remains well its functionalities on freeform surfaces with curvature radius of 1 mm, and can withstand repeated bending without performance degradation. The intensity of laser action is enhanced by 3.5 times as compared to the flat surface. We anticipate that this flexible and rollable HMM structure can serve as a diverse platform for flexible photonic technologies, such as light-emitting devices, wearable optoelectronics, and optical communication.

INTRODUCTION

With the development of photonics, there has been a push towards optoelectronic devices that are flexible, rollable, wearable, user-friendly, and robust to improve human-machine interfaces. To be integrated onto human body, these devices must be biocompatible and be able to withstand mechanical deformation and different bending curvatures. This promising market of wearable photonics and optoelectronics has inspired a number of demonstrations such as flexible photodetectors, stretchable laser systems, artificial electronic skins, paper-based memory devices, and flexible optoelectronic fibers and textiles. The developed flexible photonic devices possess advanced functionalities beyond their rigid counterparts. In order to successfully integrate with wearable photonic systems, the flexible and rollable optoelectronic devices have to contain several important features, such as biocompatibility, high sensitivity, low energy loss, long-term endurance, etc. Undoubtedly, there remains a number of challenges to achieve the above-mentioned functionalities for the realization of practical applications.

Photonic metamaterials offer a number of promising properties suitable for wearable optoelectronic devices. Metamaterials are designed with sub-wavelength dimensions to control or tailor the electromagnetic waves for diverse functionalities. Through the artful design of appropriate geometric patterns, a variety of metamaterials-based structures have been demonstrated, such as epsilon-near zero (ENZ) systems, metalholograms, and metalenses. A special class of metamaterials is a hyperbolic metamaterial (HMM), defined by its hyperbolic iso-frequency surface in momentum space. HMM provides an excellent platform to sustain a large density of high wave-vector modes inside its artificial structure. Subsequently, the photonic density of states (PDOS) is increased as confirmed by the Fermi's golden rule. In general, the compositions of HMMs are alternating metal-dielectric multilayers, ordered arrays of metallic nanowires in a dielectric medium, or the nanoscale core–shell Au/SiO2 with alternating multishells. HMMs have been used as an extremely sensitive platform for bio-sensors at ultralow diluted concentrations and reaching a thresholdless Cherenkov radiation to explore the possibility of free-electron light source. As for light-matter interactions, HMMs have been proven to boost the transition rates for both of the spontaneous and stimulated emission dynamics. For spontaneous emission, the nanopatterned structures of HMMs can strongly out-couple the energy with a large enhancement factor. Owing to the increased transition rate of the optical gain media, stimulated emission (e.g., laser action) comes along with a strong output power and a reduced lasing threshold. However, these demonstrations have primarily been done on rigid substrates. Previously, there exists only one demonstration of flexible HMMs on polyethylene terephthalate (PET) substrate, however the limited curvature radius of 20 mm reduces its potential application in flexible photonic systems. To fully explore the excellent functionalities of HMM, large degree of flexibility and even rollability are highly desirable, which remains as a challenge issue. Particularly, rollable devices possess several advantages over rigid substrates, such as lighter weight, thinner dimensions, and can be perfectly rolled and stored compactly.

Here, we design and fabricate the flexible and rollable polymer-based HMM on a paper substrate. The flexible and rollable HMM is composed of biocompatible materials: gold (Au) and poly(methyl methacrylate) (PMMA). The constituent materials are arranged in a lamellar multilayer structure to achieve its extremely anisotropic effective permittivity. To realize the usefulness of our design, we demonstrate that the flexible and rollable HMM is able to enhance.

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Proof-of-concept design of the flexible and rollable hyperbolic metamaterials (HMM). a The schematic diagram of the flexible and rollable HMM structure. b The flexible and rollable HMM device in a rolling configuration. Scale bar represents 1 cm. c, d Cross-sectional field-emission scanning electron microscopy (FE-SEM) image of the HMM1/HMM2 samples with thicknesses of gold (Au)/poly(methyl methacrylate) (PMMA) for 25/40 and 25/30 nm with four pairs, respectively. Scale bars represent 100 nm. e The iso-frequency curves are plotted at the wavelength of 530 nm for both of the HMM1 and HMM2 samples.

random laser action, in which light experiences multiple scattering in between disordered media, thereby strongly enhancing its optical gain. Advantages of random lasers include cost effective fabrication processes, broad angular emission, cavity-free structure, speckle-free imaging, etc. Potential applications for random laser action span from biological probes and white light illumination to the integration with stretchable and flexible optoelectronic devices. Here, we choose low-dimensional organic–inorganic perovskite nanocrystals (PNCs) as the gain medium. The PNC is composed of methyl-ammonium lead bromide (MAPbBr₃) with a bandgap of ~2.3 eV, which can achieve a high quantum efficiency up to ~90.5% and serve as light out-coupling management in light-emitting diodes. Interestingly, the enhanced laser action based on our flexible and rollable HMM maintains superior stable performance even under cyclic bending to curvatures below 1 mm. Finally, when the HMM devices become flexible and rollable, numerous applications can be explored. For example, a highly sensitive bio-sensor can detect the immediate bold glucose on any freeform surfaces of human skin and the biocompatible HMM devices can be implanted into human to enhance the emission of upconversion nanoparticles for in vivo bio-image application. Therefore, the study shown here provides an alternative for the exploration of both scientific research and industrial interest based on the integrations of metamaterials with flexible and rollable technology.

RESULTS
Proof-of-concept design of the flexible and rollable HMM
To prove the concept of flexible and rollable HMM structure that can be applied to the flexible and rollable applications, Fig. 1a presents the schematic diagram of the flexible and rollable HMM structure on a paper substrate. A thin layer of polydimethylsiloxane (PDMS) was spin-coated on the paper substrate to prevent unwanted roughness due to its textured surface. In order to compare the enhancement factor of the laser action owing to the different hyperbolic dispersion effect of the HMM substrate, we compare two sets of Au/PMMA multilayer with the thickness 25/40 nm (HMM1) as well as 25/30 nm (HMM2) for four pairs. The flexible and rollable HMM device can be easily rolled by a tweezer as shown in Fig. 1b. Figure 1c, d shows the cross-sectional field-emission scanning electron microscopy (FE-SEM) image of the HMM1 (HMM2) sample, which shows a uniform multilayer structure. To determine the bandwidth of hyperbolic dispersion of the HMM (i.e., \( \varepsilon_x\varepsilon_y < 0 \)), we use the effective medium theory to calculate the optical tensors to match the hyperbolic dispersion:

\[
\frac{\omega^2}{c^2} = \frac{k_x^2 + k_y^2}{\varepsilon_{||}} + \frac{k_z^2}{\varepsilon_{\perp}},
\]

where \( c \) is the speed of light in vacuum, and the subscripts of || and \( \perp \) are perpendicular and parallel to the anisotropy axis. Figure 1e shows the iso-frequency curves of the flexible and rollable HMM at the wavelength of 530 nm to match the central emission wavelength of PNCs. Both of the HMM1 and HMM2 are Type II hyperbolic dispersion. The detailed calculation methods of effective dielectric tensors are shown in Supplementary Note 1 and Supplementary Fig. 1. The enhanced emission dynamics can be explained by the increased PDOS that can out-couple the energy to free space with a higher scattering efficiency.

To realize the effect of thermal expansion mismatch among paper/PDMS/Au, we analyzed the material characterizations as shown in Supplementary Note 2 and Supplementary Fig. 2. The coefficient of thermal expansion (CTE) of PDMS is \( 3.1 \times 10^{-4} \text{°C}^{-1} \), which can cause the deposited Au thin film to have wrinkles on the surface. This unwanted wrinkled Au surface can be avoided by carefully control of sample temperature during deposition process, e.g., we used the thermal evaporation under a vacuum pressure of \( \sim 1 \times 10^{-6} \text{ Torr} \) at room temperature and the deposition rate is
fixed as slow as 0.5 Å s\(^{-1}\). Then, another layer of PMMA, e.g., for HMM1 is 40 nm and HMM2 is 30 nm, was spin-coated on the surface of Au not only to serve as the multilayer component of HMM structure but also can be the encapsulation to equalize the residual stress due to CTE mismatch\(^{44}\). Furthermore, we spin-coated the PNCs onto the HMM devices at a rate of 2000 rpm for 30 s and then we baked these devices at 50 °C for 10 min to volatile toluene. Such low temperature will not affect the thermal expansion of the device.

Emission dynamics

To explore the properties of the HMM structures, we spin-coated the PNCs on top of the substrates. The high-resolution transmission electron microscopy (HR-TEM) image of the PNC (with a radius of ~10 nm) is shown in Supplementary Fig. 3. Figure 2a shows the emission spectra of PNCs on the HMM1 (HMM2 and glass substrate). The insets are the corresponding lifetime measurements. The maximum lasing peak emission intensity as a function of pumping energy density.

These spectra reveal that several sharp lasing peaks are randomly emerged with uncertain numbers, positions, and intensities on the top of broad emission bands\(^{46}\). The morphology with randomly distributed PNCs are useful to form the closed-loop paths by trapping the light to further enlarge the optical gain by the happening of multiple scattering process for the emitted photons from PNCs. The stimulated emission of PNCs is subsequently enhanced to achieve the random laser action. Besides, the PNCs on top of the HMM substrate are relatively rough, which is beneficial to extract the trapped photons out of the HMM substrate.

Emission lifetime dynamics are also important for random laser action. Figure 2d, e show the maximum emission intensity of the lasing peaks and FWHM as a function of pumping energy density. A flat slope with a broad FWHM of 10–15 nm is typical for spontaneous emission before lasing. When increasing the pumping energy density, the slope climaxes sharply and the FWHM of each lasing peak is reduced to less than 1 nm. The intersection of these two slopes (hollow circle) is the lasing threshold for the HMM1 (HMM2 and glass substrate) of 0.27 (0.22 and 0.30) kW cm\(^{-2}\). Note that the lasing threshold for the HMM1 (HMM2) is 10% (27%) reduced and the emission intensity is 1.2 (2.8) times stronger compared with the PNCs on glass substrate. The spatial profiles of random laser systems are quite different than the traditional lasers, which possess with a variety of sharp peaks owing to the existence of many coherent closed loops around the gain media. The calculation method of the temporal coherence length (\(L\)) is based on the following formula of \(L = c(n\Delta f)^{-1}\), where \(c\), \(n\), and \(\Delta f\) are the velocity of light at vacuum, the refractive index of the medium, and the frequency bandwidth of the laser action, respectively\(^{47}\). Therefore, the temporal coherence length of the laser action is calculated to have a value of 118.8 μm. Additionally, the differential quantum efficiency\(^{47}\) of the HMM1 (HMM2)
increases 1.4 (2.5) times. When achieving the random laser action, the lifetime is dramatically shortened to ~2 ns, as compared to its spontaneous emission of ~11 ns as shown in Fig. 2f.

The effect of metal duty ratio in HMM also plays an important role on the performance of random laser action. Compared with the metal mirror structure, the advantages of HMM are able to integrate with the quantum emitter inside HMM structure to achieve enhanced radiative rate for 20 times and can greatly out-couple light for 100 times to the far-field as compared with typical method less than 1% of total power. Besides, the different metal duty ratios in HMMs possess the large broadband PDOS with tunable enhancement factors at desired wavelength regions across the visible spectrum. Supplementary Figs 4, 5 show the k-space dissipated power density for different metal duty ratio without and with considering loss effect, respectively. These provide strong evidences to demonstrate that the strong inherent plasmonic modes can exist inside the multilayer structures and then provide the pronounced light-matter interactions, which is very beneficial for the formation of random laser action. Therefore, the above-mentioned benefits provide an excellent platform to extend the applications and functionalities for photovoltaics, ultrafast optics and lasers, and quantum optics.

Theoretical analysis
It is well known that multiple scattering of a light beam has a high chance of forming closed loop paths. Subsequently, the optical gain is amplified, which is beneficial to achieve random laser action. The discussion of far-field angular distributions as a fundamental realization to further explore the practical applications is necessary, since the devices can be attached to any freeform surfaces on highly flexible and rollable freeform surfaces for the real usages. Figure 3a, b show the far-field angular distribution of the PNCs on the HMM1 and HMM2, respectively. Supplementary Fig. 6 presents the far-field angular electric field angular distributions as shown in Supplementary Fig. 7.

Figure 3c presents the scattering efficiency for the HMM2 is 16% (83%) higher than the HMM1 (glass substrate). We also calculated the effective mode volume (V_{eff}) to investigate the energy confinement. The mode volume is defined as:

\[ V_{eff} = \frac{\int \int W(r) d^3r}{\max W(r)} \]  

where W(r) is the energy density of the substrate in free space. Since V_{eff} is dependent on the energy density, a smaller value of V_{eff} results from smaller volume confinement. Additionally, the shortened closed loop paths result in the reduction of propagation loss. The increased energy density for the closed loop paths provides an excellent platform to produce a strong localization of electromagnetic fields around the gain media. The transition probability of the PNCs is therefore enhanced, which enables to trigger the random laser action with a lower lasing threshold. At the wavelength of 530 nm, the mode volume of the glass substrate (HMM1 and HMM2) is 0.123 (0.045 and 0.036) µm³. That is, the mode volume for the HMM2 is 20% (71%) smaller than the HMM1 (glass substrate). Supplementary Fig. 9 is the energy distributions of the top-view profiles, showing the HMM2 confines the energy more strongly. Therefore, the reduction of light propagation loss is critical to achieve random laser action.

From the hyperbolic dispersion of iso-frequency curves (Fig. 1d), the realization of the out-coupling configuration is discussed as follows. For both of the HMM samples, the dispersion–relation curves are hyperbolas, where the emission of the PNCs can benefit...
from the hyperbolic dispersion of the multilayer structures. High-wavevector modes are known to exist when $|k_{\text{HMM}}| > |k_{\text{air}}|$. The proposed multilayer HMM structures are Type II hyperbolic dispersion ($\text{Re}(\varepsilon_\perp) < 0$ and $\text{Re}(\varepsilon_{zz}) > 0$), which belongs to side out-coupling. The main advantage of using Type II hyperbolic dispersion is that the edge out-coupling is very beneficial for the formation of closed loops in the in-plane direction to boost the light-matter interaction. Therefore, the coupling effect around the PNCs is enhanced, and then the threshold of laser action is reduced.

To explore the light-matter interaction, we also simulated the Purcell factor ($F_{\text{iso}}$) from the perpendicular ($F_{\perp}$) and parallel ($F_{\parallel}$) dipole sources $^{52,53}$:

$$F_{\text{iso}} = \frac{1}{3} F_{\perp} + \frac{2}{3} F_{\parallel}. \quad (3)$$

Figure 3d, e is the Purcell factors with a perpendicular dipole source above the surface within 30 nm for the HMM1 (HMM2), while Supplementary Figs. 10a, 10b is the corresponding parallel dipole source. Since the thickness of the PNCs is only ~20 nm, the influence of Purcell effect from the surface is very pronounced. The HMM2 shows 60% higher Purcell factor than the HMM1 at the wavelength of 530 nm, which can be attributed to the excitation of a higher PDOS. To confirm the above-mentioned concept, we further simulated the local density of states (LDOS) and spontaneous decay rate as shown in Fig. 3f, the method of dyadic Green’s function $^{54}$. At the wavelength of 530 nm, the LDOS and spontaneous decay rate for the HMM2 are 57 and 62% higher than the HMM1, respectively, which are very similar to the enhancements obtained from emission spectra. Since the Purcell effect, LDOS, and spontaneous decay rate are achieved the strongest factors at the emission wavelength of PNCs, the composition of HMM2 structure can be considered as the suitable candidate to enhance the laser action. Furthermore, to prove the influence of Purcell effect, the $k$-space dissipated power density without considering loss effect is calculated as shown in Fig. 4a, b for the HMM1 and HMM2, respectively. In addition, Fig. 4c, d are the corresponding dissipated power densities with considering the loss effect. At the wavelength of 530 nm, especially for the HMM2, these $k$-space dissipated power densities show that the strong inherent plasmonic modes can exist inside the multilayer structures. These plasmonic modes provide the pronounced Purcell enhancement effect, which is beneficial for the formation of random laser action.

Functionalities on freeform surfaces

To explore the curvature realization of the flexible and rollable HMM, we integrated this HMM device on freeform surfaces for flexible and wearable characterizations. Figure 5 shows the emission spectra of random lasing action for the HMM2 device on the concave glass substrates under the curvature radius of 20 mm (Fig. 5a) and 50 mm (Fig. 5b), and on the convex glass substrates under the curvature radius of 20 mm (Fig. 5c) and 50 mm (Fig. 5d). To demonstrate that our HMM is wearable, we also integrate the flexible and rollable HMM on a glove as shown in Supplementary Fig. 11, in which the pronounced laser action can still be seen. The emission spectra on a convex glass bottle with the radius curvature of 20 mm (Supplementary Fig. 12) shows the similar enhancements. All the measurements were performed under the same pumping energy density of 0.24, 0.20, and 0.13 kW cm$^{-2}$ to observe the trends of emission intensities. For the difference in intensity between Fig. 5c and Supplementary Fig. 12, it is due to the measurements were at different positions. As shown in Fig. 5c, the laser spot is located near the scratch of the HMM structure on the convex glass substrates under the curvature radius of 20 mm, which is similar to the emission intensities at the same position on a convex glass bottle under the same curvature radius (Supplementary Fig. 12a). However, the emission intensities could drop for 41.7% when the laser spot is located on the off-axis
surface (Supplementary Fig. 12b). Figure 5e shows the enhancement factors of concave and convex substrates as compared with the planar substrate. The threshold variations with the curvature radius on the concave, flat, and convex substrates is shown in Fig. 5f. As compared to the flat surface, the threshold is ~28.2% lower than on the concave substrate and is ~9.5% higher than on the convex substrate. This is due to the capability of the concave structure to trap the light through multiple reflections inside the substrate, which provides an easier way to form feedback loops to achieve random laser action.55 Especially for the curvature of 20 mm indicates more light can induce the photon trapping inside the concave substrate, which in turn greatly reduces the loss of substrate-induced-absorption during the multiple reflections, and then leads to the amplification of stimulated emission from PNCs.55 On the contrary, for the decayed emission intensities on the convex substrates, this phenomenon is due to the less scattering process in the PNCs and the effect of the PDOS from the HMM becomes less on the convex substrates to achieve laser action. Our measured results show that the laser action of PNCs on the flexible and rollable HMM remains unaffected despite mechanical deformation. The demonstration of flexible and wearable characteristics is important to advance the applications of optoelectronic devices.56–59.

We further demonstrate the functionality of our developed HMM structures as a feasible rollable photonics usage. Figure 6a and Supplementary Fig. 13a, b show the lasing performance of several rolling cycles under the pumping energy density of 0.24, 0.20, and 0.13 kW cm⁻², respectively, indicating the stability of the devices. Each cycle contains the rolling process (Fig. 6b) and flattening after rolling (Fig. 6c). The curvature radius of the HMM under rolling is 1 mm. The repeated rolling-flattening processes were performed with care to prevent the fall off the perovskite nanocrystals by accident. We further performed the measurements of random lasing action up to 50 times under the pumping energy density of 0.24, 0.20, and 0.13 kW cm⁻² as shown in Fig. 6d. The emission shows an excellent stability without obvious photodegradation. This indicates that the flexible and rollable HMM structure shows the higher emission intensities for the flattening state as compared to the rolling state, in which the light will be dissipated on the rolling side of the HMM structure. The fluctuation of spectra is the typical feature of random laser action. On the other hand, the results from Fig. 5 are the measurements
Fig. 6  Functionalities of the flexible and rollable HMM device. a The emission spectra of random lasing action for the HMM2 device with increasing cycle index at the pumping energy density of 0.24 kW cm\(^{-2}\). b The photo image of the rollable HMM assisted by a wood stick with a diameter of 1 mm (yellow color) under rolling and c flattening. Scale bars represent 3 mm. d The emission intensities of random lasing action of repeated rolling-flattening processes up to 50 times under the pumping energy density of 0.24, 0.20, and 0.13 kW cm\(^{-2}\). The solid straight line is the fitted results for the rolling state and the dash straight line is for the flattening state. e The emission intensities measured from normal to tilted sample holder of 60° under the pumping energy density of 0.24 and 0.31 kW cm\(^{-2}\). Inset is the schematic diagram of the measuring process for the tilted sample holder. f The lasing spectra with laser expose of PNCs on HMM2 substrate for continuously 60 min at the pumping energy density of 0.24 kW cm\(^{-2}\).

of steady flexible and rollable HMM structure on the concave or convex substrates without suffering any repeated deformation, resulting in the less possible degradation of the HMM structure inside the multilayer components. Hence the emission intensities in Fig. 5 show the relative stable emission intensities. Supplementary Fig. 14 show the corresponding lasing spectra with further increasing cycle index up to 50 times. Since the PNCs are decorated on the rollable HMM, the rolling structure may provide a feasible manner to trap light in the rolled device for coherent laser action to occur more easily, and resulting in more pronounced sharp peaks. In addition, the mode volume of the rollable HMM is reduced with decreasing curvature radius, which is beneficial to enhance scattering and reduce propagation loss. Ultimately, this cyclic testing shows that our devices may be integrated on frequently deformed substrates without device performance degradation, which is very beneficial for the practical fabrics usage owing to its excellent tolerance property in mechanical force. Figure 6e shows broad angular emissions intensities from 10° to 60° and the trend is very similar to the normalized intensity of far-field angular emission at the center position of far-field monitor (Supplementary Fig. 15) and Supplementary Fig. 16 shows the corresponding spectra, which is another characteristic to firm the occurrence of random laser action. Certainly, the spectra of far-field angle emission are simply changing the tilted angle of sample holder, and the detected beam is collected by the same objective lens (Fig. 6e). These spectra were collected by the Horiba Jobin Yvon TRIAX 320 spectrometer with 50x (Olympus, Japan), in which the emissions are reflected by the mirrors many times before it reaches to the optical fiber and then to the detector systems (Supplementary Fig. 17). To further demonstrate the broad angular emissions, we perform the measurements at different emission directions as shown in Supplementary Fig. 18, where the emissions are collected by an optical fiber near the HMM sample and then the spectra are analyzed by the OCEAN OPTICS HR2000 +CG. Note that the detector used to measure the different emission directions is different than the Horiba Jobin Yvon TRIAX 320 spectrometer, as well as the numbers of passing through or reflected by the mirrors are different. The laser action can be observed up to 50° under the pumping energy density of 0.24 kW cm\(^{-2}\).

We performed the laser exposure to observe the morphology of PNCs as shown in Supplementary Note 3 and Supplementary Fig. 19. We can observe the stability of PNCs without any decomposition or degradation on the HMM2 substrate even under continuously laser exposure at pumping energy density of 0.24 kW cm\(^{-2}\) for 60 min of the laser irradiation. The temperature at laser spot only increases 0.6 °C (in Supplementary Fig. 20). This slightly increment of temperature may be attributed to the fact that both of the HMM1 and HMM2 samples are composed of Au thin layer up to 100 nm in total thickness, which could dissipate the heat accumulation in the interface between PNCs and HMM samples. In general, the PNCs present unstable performances above 85 °C even in the inert atmosphere. So the laser source induced degradation can be neglected in our measurement of random laser action. Furthermore, we performed the measurement with laser exposure of PNCs on HMM2 substrate for continuously 60 min at the pumping energy density of 0.24 kW cm\(^{-2}\) as shown in Fig. 6f. No spectral shifts are observed, demonstrating that the PNCs remain intact without any decomposed resulting in the higher binding energy during the laser irradiation.

The HMM device, i.e., flexible and rollable polymer-based HMM, is composed of Au and PMMA, which are biocompatible materials, including the paper substrate. MAPbBr\(_3\) was spin-coated on the flexible and rollable HMM device to perform the measurement of random laser action to prove the preliminary function to enhance the light-matter interaction. Note that the flexible and rollable HMM on a paper substrate can serve as an alternative towards smart fabrics with the following anticipation. First, the flexible and rollable HMM is composed of the high elasticity and super hydrophobicity polymers that makes it to integrate with the fabrics materials as a firm, impermeable and wear-resistant photonic skin (p-skin) and electronic skin (e-skin) component.
Eco-friendly and disposable characterizations, low-cost fabrication, lightweight, and the control of surface wettability and surface free energy to eliminate the external flow effect from the atmosphere as a packaging protection, the chosen paper as a substrate is foreseeable for the development of rollable photonics. Since the ultra-sensitivity of the nano-patterned HMM structure, this device on a paper substrate can be even used for in vivo implantable biosensors and detecting explosive molecules on freeform surface. Finally, the demonstration of this work provides an excellent platform to widely explore the research highlights for rollable photonics and smart fabrics.

**DISCUSSION**

We have successfully demonstrated HMM structures composed of Au/PMMA on paper substrate with flexible and rollable characteristics. This flexible and rollable HMM structures show hyperbolic dispersion in the momentum space to enlarge the PDOS, which enables to enhance the optical gain and boost the stimulated emission (e.g., random laser action) from PNCs. By tuning the thickness of the HMM structure, we have achieved a large enhancement of the density of states and the scattering efficiency. Simulation results based on the scattering efficiency and the dipole-like dynamics confirm an efficient out-coupling. Remarkably, owing to its flexibility and rollability, the HMM structure still works well on freeform surfaces with curvature radius of 1 mm during cyclic testing. Our demonstration of flexible and rollable HMM structures therefore provides a great promise for applications in multifunctional and wearable optoelectronic devices.

**METHODS**

Fabrication of the flexible and rollable HMM

We used a paper as our flexible and rollable HMM substrate. Paper with size of ~2 cm × 2 cm is attached to the glass substrate for the following spin-coating process. To avoid the unwanted roughness from the textured surface of the paper substrate, a thin layer of PDMS was spin-coated on the paper/glass substrate at a rate of 2000 rpm, and then the sample was cured for 40 min at 100 °C on a hotplate. After that, to prepare the multilayer structures, we deposited Au thin film on the top of PDMS layer using the thermal evaporation under a vacuum pressure of ~1 × 10^{-1} Torr at the deposition rate of 0.5 Å s^{-1}. We dissolved PMMA into acetone at a mass fraction of 25 wt% and then stirred this solution for 2 h at room temperature to obtain a homogeneous mixture. To prepare the HMM1 and HMM2 with different thickness of PMMA, we spin-coated the solution at a rate of 2000 rpm to get the thickness of 40 (30) nm, and then cured the sample for 20 min at 100 °C on a hotplate. We continuously repeated this process for three times to obtain four pairs of HMM1 and HMM2 devices.

Materials characterization of the flexible and rollable HMM

The characterization of the multilayer structures of the HMM1 and HMM2 devices was performed by the focused ion beam (FIB) system (Helios Nanolab 660 DualBeam) at 30 kV and 50 pA of Gallium ion source. Then, we used the FE-SEM system to record the images at a tilted holder angle of 52°.

Measurement of emission spectra and the corresponding lifetime

The emission spectra of random laser action were measured by a pulsed diode laser (PicoloQuant, PDL 800-800 with a central wavelength of 374 nm, pulsed duration of 70 ps and repetition rate of 2.5 MHz. The emission spectra and lifetime dynamics were recorded by a Horiba Jobin Yvon TRIX 320 spectrometer with 50× (Olympus, Japan) objective. The resolution of the spectrometer is 0.1 nm. Since the laser action is related to the dynamics of charge carrier mechanism, we used the time-correlated single photon counting (TCSPC) for data acquisition to perform the lifetime measurements, which is a commonly used method. TCSPC is to measure the time difference between the excitation signal from the sample and the emitted photons arrival to the detector. Finally, the lifetime was estimated using the fitting software (FluoFit, PicoloQuant). This measurement is repeated under different pumping density to realize the lifetime of random laser action. We also used OCEAN OPTICS HR2000–CG with a 0.47 nm in spectral resolution to measure the different emission directions from the HMM sample.

Preparation of the PNCs

We repeated the method from the previous report to synthesize the CH₃NH₃PbBr₃ PNCs. First, 96 µL of oleic acid was mixed with 2 mL of octadecene, and then this solution was stirred and heated at 80 °C on a hotplate. Next, 0.06 mmol of octylammonium bromide (Shanghai Mater-Win New Materials) was dissolved in this solution and then another 200 µL of N₂-dimethylformamide. 0.04 mmol of methylammonium bromide (Shanghai MaterWin New Materials) was then added into the solution followed by the mixture of 0.1 mmol of lead(II) bromide. This as-synthesized PNCs possesses an extremely strong photoluminescence, which is necessary for laser action on the HMM device. To integrate the PNCs onto the device, we dissolved the PNCs into toluene with a concentration of 10 mg mL⁻¹ at room temperature followed by stirring it for 1 h to get a homogenous mixture. Then, we spin-coated this solution on the HMM devices at a rate of 2000 rpm for 30 s. Finally, we baked these devices at 50 °C for 10 min to volatile toluene.

Instrumentation detail of HR-TEM

The HR-TEM image of the as-synthesized PNCs was carried out using TECNAI G2 FEG-TEM operating at 300 kV.

Numerical simulation

The simulation results were performed by using a commercial electromagnetic software (Lumerical) of finite-difference time-domain (FDTD) Solutions. The refractive index of PMMA was set to be 1.49 and Au was from Johnson and Christy. Since the PNCs used is composed of CH₃NH₃PbBr₃, so we used the complex refractive indices (n+iκ) of refractive index (n) and extinction coefficient (κ) from Aitas et al. as shown in Supplementary Fig. 21. At the emission center of PNCs at the wavelength of 530 nm, the n and κ are 2.1 and 0.2, respectively. To avoid the unwanted numerical results owing to the boundary conditions, we used the perfectly matched layers to cover the entire computational regions. The simulation settings of far-field angular distribution, scattering and Purcell factors (from Supplementary Notes 4–7 and from Supplementary Figs. 22–26).

**DATA AVAILABILITY**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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AUTHOR CONTRIBUTIONS
H.-I. Lin and C.C.W. contributed equally to this work. H.-I. Lin and Y.F.C. conceived the idea of flexible and rollable HMM. H.-I. Lin and C.C.W. prepared the HMM devices. H.-I. L., C.C. W., K.C.S., and Y.F.C. discussed the mechanism of HMM. M.Y.S. calculated the k-space

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dissipated power density. K.C.S. took the FE-SEM images. H.I.L., M.K., and C.R.I. took the TEM image. P.K.R. and K.P.B. prepared the PNCs. H.I.L. and C.C.W. measured emission spectra. H.I.L. performed simulation. H.I.L. and Y.F.C. discussed the mechanism of random laser action. Y.F.C. supervised the project. H.I.L. and Y.F.C. wrote the paper. All the authors were involved in analyzing the data.

COMPETING INTERESTS
The authors declare no competing interests.

ADDITIONAL INFORMATION
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