Flexible high-performance graphene hybrid photodetectors functionalized with gold nanostars and perovskites

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Abstract
Hybrid materials in optoelectronic devices can provide synergistic effects that complementarily enhance the properties of each component. Here, flexible high-performance graphene hybrid photodetectors (PDs) are developed by introducing gold nanostars (GNSs) and perovskites for strong light trapping with hot electron transfer and efficient light harvesting characteristics, respectively. While pristine graphene PDs do not exhibit discernible photodetection properties due to the very low photon absorption and ultrafast charge carrier recombination, graphene PDs functionalized with GNSs and a densely covered perovskite layer exhibit outstanding photoresponsive properties with a photoresponsivity \( R \) of \( 5.90 \times 10^4 \, \text{AW}^{-1} \) and a specific detectivity of \( 1.31 \times 10^{13} \, \text{Jones} \), the highest values among those reported for perovskite-functionalized graphene PDs thus far. Moreover, we fabricated a flexible \( 10 \times 10 \) PD array that shows well-resolved spatiotemporal mapping of light signals with excellent operational and mechanical stabilities at a bending radius down to 3 mm and in repeated bending tests for over 1000 cycles. Comprehensive analyses using finite-difference time-domain (FDTD) theoretical calculations, scanning near-field optical microscopy, and photoluminescence mapping reveal the effective light trapping effect of GNSs and the charge carrier transfer between the perovskite and graphene. This work provides a new design platform for flexible and high-performance photodetection systems.

Introduction
Graphene optoelectronics have attracted great attention for next-generation wearable devices due to their unique optical and electronic properties and the mechanical stability of graphene1–4. Graphene photodetectors (PDs) exhibit many desirable properties, such as a fast response arising from the high carrier mobility, mechanical flexibility, and ease of integration with other waveguide systems5–8. Currently, the need for a photodetection platform with high performance in terms of efficiency, wavelength range, flexibility, and integration is growing remarkably. The photoresponsivity \( R \) of graphene-based PDs is mainly limited by the atomically thin nature of graphene with a low absorption cross-section9 and ultrafast charge carrier recombination1. Recently, several strategies to overcome this major drawback based on the development of graphene-based hybrid PD systems with plasmonic resonators10,11 or light-absorbing materials, such as quantum dots12,13, organic semiconductors14,15, or transition metal dichalcogenides16, have been suggested. However, the graphene PD performance must still be improved for practical applications.

In graphene PDs functionalized with plasmonic resonators, the \( R \) can be enhanced by plasmonic effects.
However, the photocurrent levels are on the order of tens to hundreds of nanoamperes, and the $R$ values are several milliamperes per watt (mA W$^{-1}$) because single-atom-thick graphene has almost no direct excitation of electron–hole pairs, resulting in an $R$ enhancement induced by hot electron transfer rather than by plasmon-enhanced light scattering and electric fields$^{10,17,18}$. Moreover, previous plasmonic resonators for graphene PDs use only a single type of plasmonic structure, such as metallic nanoparticles or nanopatterns$^{10,11,19}$. Therefore, with the aim of boosting the performance of graphene PDs based on plasmonic resonators, it is essential to develop a system that can efficiently combine plasmon-induced light scattering with electric field enhancement effects by using new types of hybrid photosensing layers with more efficient plasmonic structures rather than using a single type of plasmonic structure.

In light-absorbing material-based graphene PDs, various light-absorbing materials that generate photoinduced charge carriers have been introduced for performance enhancement$^{12,14,15}$. In particular, perovskite light-absorbing materials with high optoelectronic performances have attracted great attention as next-generation optoelectronic light-absorbing materials owing to their superior photovoltaic properties$^{6,20,21}$. However, further improvement of the device performance is still required for practical applications. Particularly, the formation of spatially inefficient perovskite islands on graphene creates perovskite grains with low crystallinity and decreases the photogenerated charge carrier density compared to compact perovskite layers on graphene, which is a major problem to be solved in graphene–perovskite hybrid systems$^{6,21–23}$. Furthermore, in a dual hybrid system using both plasmonic nanoparticles and perovskite materials, the light scattering and electric field enhancement effects, which cannot enhance the photosensing performance in plasmonic nanoparticle–graphene single hybrid systems, are expected to greatly improve the light absorption of the perovskite materials, resulting in a large performance improvement. Previously, the dual hybrid system was explored by using inefficient and conventional sphere-type gold (Au) nanoparticles with a noncompact (island type) perovskite layer, resulting in an insufficient improvement of the device performance due to the ineffective synergistic effect of the hybrid system$^{22}$. Therefore, one major challenge for high-performance graphene hybrid PDs is to combine efficient plasmonic nanoparticles with a highly dense perovskite film in an effective manner. Herein, we describe a novel methodology for fabricating flexible high-performance graphene dual hybrid PDs composed of both plasmonic gold nanostars (GNSs) and perovskite materials (Fig. 1).

GNSs composed of a spherical core and several sharp tips show a highly efficient light trapping effect owing to the very strong local electric fields generated by the hybridization of tip and core plasmon modes$^{24}$. Flexible graphene/GNS/perovskite PDs (G-GNS-P-PDs) exhibit a significantly enhanced $R$ of $5.90 \times 10^4$ A W$^{-1}$ and specific detectivity ($D'$) of $1.31 \times 10^{13}$ Jones, which are 7-fold and 2-fold higher than those of graphene/perovskite PDs (G-P-PDs) and 7.7 million-fold and 100-fold greater than those of pristine perovskite PDs (P-PDs), respectively. These $R$ and $D'$ are the highest among those reported for methylammonium lead iodide (MAPbI$_3$) perovskite-based graphene PDs thus far. Furthermore, flexible $10 \times 10$ G-GNS-P-PD arrays prepared with a flexible plastic substrate could detect incoming photonic signals at a high resolution with excellent mechanical stability under a bending radius down to 3 mm and in repeated bending tests over 1000 cycles. Theoretical calculations, scanning near-field optical microscopy (SNOM) analysis, and photoluminescence (PL) mapping analysis were also performed to substantiate the strong plasmonic effects of the GNSs and the efficient charge carrier transfer between the perovskite and graphene. The graphene hybrid PDs described herein are expected to contribute to the development of a wide range of optoelectronic devices, including perovskite-based photovoltaics, light-emitting diodes, lasers, and organic and quantum dot-based optoelectronic devices.

**Materials and methods**

**Synthesis and characterizations of GNSs**

The GNSs consist of a spherical core surrounded by multibranched sharp tips. The electromagnetic field is strongly concentrated at the end of the sharp tips via a lightning-rod effect. The GNSs were synthesized by a surfactantless method using 75 mL of 2-[4-(2-hydroxyethyl)-1-piperazinyl] ethane-sulfonic acid (HEPES) as a shape control agent to control the tip-shaped branches of the GNSs.
of the GNSs during the reduction process. The spherical Au seed particles of 18 nm diameter were enlarged by the reduction of Au ions to Au with 360 μL of 100 mM hydroxylamine (NH₂OH) to form the multibranched GNSs, followed by dropwise addition of 15 mL of HAuCl₄ solution (0.8 mM) in HEPES solution. All synthetic processes were carried out at 4 °C. The final GNS solution was concentrated 90 times by centrifugation at 6000 rpm for 30 min and then stored at 4 °C until use. The morphology of GNS particles was investigated by field emission scanning electron microscopy (SEM) (Nano 230, FEI) and transmission electron microscopy (TEM) (JEM-2100, JEOL). The optical properties were characterized by UV–Vis spectrophotometry (V-670, JASCO).

Fabrication and characterization of photodetectors

Cr (4 nm)/Au (30 nm) electrodes were thermally evaporated through a shadow mask onto an octadecyltrichlorosilane (OTS)-treated SiO₂/Si substrate (width: 50 μm, length: 1000 μm). The thickness of the SiO₂ was 300 nm. A graphene film was grown on copper foil by the conventional chemical vapor deposition (CVD) method using H₂ and CH₄ gas. After the growth of graphene, poly(methyl methacrylate) (PMMA) was coated onto the graphene surface. Subsequently, the copper foil under the graphene film was etched using ammonium persulfate [(NH₄)₂S₂O₈] aqueous solution (0.1 M). Then, the PMMA/graphene was wet-transferred onto the Si/SiO₂ substrate and annealed at 130 °C for 30 min. The PMMA-supporting film was removed with acetone. Then, ethanol and a 4× dilution of the GNS solution were sequentially dropped and spin coated onto the film after 1 h. PbI₂ (Aldrich) was thermally evaporated with a mask. Then, methylammonium iodide (MAI) (Solarmer) solution (40 mg in isopropanol) was spin coated onto the film at 2000 rpm for 40 s, followed by annealing at 135 °C for 30 min. The thickness of the SiO₂ was 300 nm. CVD-grown graphene was transferred onto the substrate. Then, ethanol and the GNS solution were sequentially dropped and spin coated onto the graphene after 1 h. PbI₂ (Aldrich) was thermally evaporated with a mask. Subsequently, MAI solution (40 mg in isopropanol) was spin coated onto the film at 2000 rpm for 40 s, followed by annealing at 110 °C for 30 min. The I–V characteristics of the PDs were measured under vacuum conditions using a Keithley 4200-SCS semiconductor parametric analyzer. Raman spectra were taken with a He–Ne laser (532 nm) as the excitation source using confocal Raman microscopy (Alpha 300S, WITec, Germany). The crystalline structures were examined by X-ray diffraction (XRD) (Bruker AXS, D8 Advance). UV–Vis absorption spectra were measured on a spectrophotometer (Cary 5000). SEM images were obtained using a Hitachi cold SEM microscope. The PL spectra and integrated intensity maps were obtained by a confocal Raman microscopy system with measurements conducted at room temperature (Alpha 300s, WITec, Germany). The wavelength and power of the laser were 532 nm and 0.3 mW, respectively. The grating and integration times of the spectrometer were 600 g/mm and 0.5 s, respectively.

Fabrication and characterization of flexible photodetectors and arrays

Cr (4 nm)/Au (30 nm) electrodes were thermally evaporated through a shadow mask on a polyethylene terephthalate (PET) substrate (width: 50 μm, length: 1000 μm for flexibility test; width: 30 μm, length: 750 μm for array test). The thickness of the SiO₂ was 300 nm. CVD-grown graphene was transferred onto the substrate. Then, ethanol and the GNS solution were sequentially dropped and spin coated onto the graphene after 1 h. PbI₂ (Aldrich) was thermally evaporated with a mask. Subsequently, MAI solution (40 mg in isopropanol) was spin coated onto the film at 2000 rpm for 40 s, followed by annealing at 110 °C for 30 min. The I–V characteristics of the PDs were measured under vacuum conditions using a Keithley 4200-SCS semiconductor parametric analyzer.

Measurement of the complex refractive index of perovskites

The complex refractive index of the semiconductor was measured with an ellipsometer (J.A. Woollam). The perovskite layer was prepared using the same method as for device fabrication on a SiO₂/Si wafer (4-nm-thick SiO₂).

SNOM measurement

SNOM images were obtained using a confocal SNOM/atomic force microscope (Alpha 300, WITec). Selectively GNS-coated Si/SiO₂ substrates were scanned in the SNOM contact reflection mode with a set point of 1 V. The scanning size and velocity for the SNOM image were 20 × 20 μm and 20 μm/s, respectively. A 532-nm laser wavelength was coupled to the subwavelength aperture (60 nm in diameter) to generate the optical near field on metal surfaces. The scattered light from the sample was collected by a microscope objective (0.4 NA, 20×).
Finite-difference time-domain (FDTD) simulation methods

The absorbance and electric field density were calculated using a commercial FDTD solver (Lumerical). The simulation setup had periodic boundary conditions in the x- and y-directions with a periodicity of 1 µm and a perfect matched layer in the z-direction. The planewave source was excited, and the maximum mesh size near the GNS was 0.5 nm. The thickness of the perovskite active layer was 160 nm. The optical constants of Au were taken from tabulated data (Johnson and Christy) and those of the perovskite from ellipsometry measurements.

Results and discussion
Synthesis and characterization

GNSs were synthesized by a surfactantless synthetic approach based on enlargement of spherical Au nanoparticles by reduction of Au ions to Au with the aid of hydroxylamine (NH2OH)25. The concentration of the as-prepared GNS solution was ~1.3 × 10−11 M from the calculation based on the UV/Vis spectra. The GNS solution was concentrated 90 times by centrifugation and then stored at 4 °C until use26. The morphology of the GNS was investigated by TEM analysis to investigate the multibranched tips of the GNSs. Figure 2a shows TEM images of the GNSs, indicating their uniformity with a spherical core diameter of 55 ± 7 nm and a sharp tip size of 12 ± 3 nm. The right panel in Fig. 2a shows an enlarged image of the tip of a GNS. The fringe spacing at the tip of the GNS is 0.24 nm, which corresponds to the (111) lattice plane of face-centered cubic gold. The inset in the right panel shows the corresponding fast Fourier transform image, which indicates a d-spacing of 0.24 nm along the (111) axis. The UV−Vis absorption spectra of the GNSs show a strong absorption band at ~668 nm, which is attributed to the localized surface plasmon resonance (LSPR) of the (111) axis. The minimal intensity of the Raman spectra of the GNSs (Fig. 2b). The additional shoulder peak at ~533 nm is attributed to the plasmon mode of the spherical core. Single-layer graphene was synthesized on copper foil via CVD and then transferred onto a substrate27. As shown in Fig. 2c, the uniformity and quality of the single-layer graphene are well demonstrated by the TEM and selected-area diffraction (SAED) observations. The Raman spectrum also shows the typical features of graphene grown by thermal decomposition: the 2D peak at 2750 cm−1 and the G peak at 1584 cm−128. The minimal intensity of the defect-related D peak at ~1325 cm−1 indicates the good quality of the graphene film. The Raman spectra of the graphene layers exhibit 2D peaks with twice the intensity of the G peaks, indicating a single-layer graphene structure, as shown in Fig. 2d.

The fabrication process of G-GNS-P-PDs is illustrated in Fig. 3a. Gold electrodes were thermally deposited on an OTS-treated SiO2/Si substrate. Then, CVD-grown graphene on copper (Cu) foil was transferred onto the substrate. Following this process, the graphene layer was coated with GNSs by dropping a solution containing ethanol and GNSs dispersed in distilled water onto the layer for 30 min, followed by blow-drying with N2 gas. Subsequently, lead iodide (PbI2) was thermally deposited onto the device followed by spin coating with MAI solution. Finally, a 180-nm-thick perovskite was crystallized onto the device by annealing, and Au electrodes were thermally evaporated onto the film with a mask. For comparison, graphene/GNS (G-GNS), perovskite-only, GNS/perovskite (G-GNS-P), and graphene/perovskite (G-P) films were also prepared. Figure 3b shows an SEM image of the well-dispersed GNSs on the graphene film. The morphologies of the perovskite-only, GNS-P, G-P, and G-GNS-P films are shown in Supplementary Fig. S1a–c and Fig. 3c. The surface morphologies of the G-P and G-GNS-P films show relatively high surface coverage and smooth perovskite film compared to the surface morphologies of the perovskite-only and GNS-P films without graphene, presumably due to the facilitated infiltration of the perovskite precursor29. The cross-sectional SEM image of the G-GNS-P film in Supplementary Fig. S2 also displays smooth and relatively high surface coverage of the perovskite film. Furthermore, the embedded GNSs under the perovskite layer, which efficiently introduce plasmonic effects, including hot electron transfer and light trapping, without incident light blocking by the perovskite light-absorbing layer, are clearly observed in the enlarged cross-sectional SEM image in Fig. 3d. Figure 3e shows the XRD patterns obtained from each type of photoactive layer (except for G-GNSs) on the OTS-treated SiO2/Si substrates, all of which exhibit well-matched perovskite crystalline structures29. Figure 3f shows the UV−Vis absorption spectra of the pristine perovskite layer, GNS-P layer, G-P layer, and G-GNS-P layer. The absorption in the visible light region increased with the introduction of the perovskite and GNSs into the graphene due to the high light absorption properties of the perovskite and the plasmonic light trapping effect of the GNSs. Therefore, the G-GNS-P layer showed the highest light absorption.

Photodetector performance

Graphene PDs decorated with GNSs only (G-GNS-PDs) without perovskite light absorption materials showed poor photosensing performances with a low photocurrent of 0.08 mA under high intensity polychromatic light (λ = 450–650 nm, intensity = 36 mW cm−2), as shown in Supplementary Fig. S3. Therefore, we focused on the PD performance analysis of G-P-PDs and G-GNS-P-PDs. Moreover, P-PDs and P-GNS-PDs were also fabricated and analyzed to investigate the performance enhancement characteristics due to the introduction of GNSs into
graphene-free pristine perovskite-based PD systems. Figure 4a schematically illustrates the device structures, including those of the P-PDs, GNS-P-PDs, G-P-PDs, and G-GNS-P-PDs. A schematic image of the G-GNS-P-PDs is shown in Supplementary Fig. S4. A photograph showing the measurement of the device characteristics is shown in Supplementary Fig. S5. The photosensitivity of the G-GNS-P-PDs was estimated by measuring the current–voltage (I–V) characteristics under blue (460 nm), green (532 nm), and red (670 nm) light with various light intensities. Supplementary Fig. S6 shows the I–V characteristics of the P-PDs, GNS-P-PDs, G-P-PDs, and G-GNS-P-PDs under blue light. The current increased gradually as the illumination power increased due to the increased amount of incident photons.30,31 Particularly, as shown in Fig. 4b, the photocurrent levels were greatly increased upon utilization of the graphene and perovskite hybrid system due to the high mobility of graphene and the remarkable photoresponsivity of the perovskite materials. Furthermore, the introduction of GNSs further increased the photocurrents owing to the light trapping effects of the plasmonic GNSs. These results indicate that both the GNSs and perovskite materials were effectively introduced to improve the performance of graphene PDs.

To investigate the photocurrent response depending on the incident optical power, the R and external quantum efficiency (EQE) of the device were calculated using the following equations:

\[
R = \frac{I_{\text{ph}}}{P_{\text{inc}}} = \frac{I_{\text{light}} - I_{\text{dark}}}{P_{\text{inc}}}, \tag{1}
\]

\[
\text{EQE} = \frac{(I_{\text{light}} - I_{\text{dark}})h\nu}{eP_{\text{inc}}A\lambda}, \tag{2}
\]

where \(I_{\text{ph}}\) is the photocurrent, \(I_{\text{light}}\) is the current under illumination, \(I_{\text{dark}}\) is the dark current, \(P_{\text{inc}}\) is the incident illumination power on the effective area, \(P_{\text{int}}\) is the incident light intensity (i.e., the incident optical power density), \(h\) is the Planck constant, \(c\) is the speed of light, \(e\) is the electron charge, \(A\) is the active area, and \(\lambda\) is the wavelength. In addition, \(D^*\) is also one of the key merits of a PD and usually describes the smallest detectable signal.
The following equations:

\[
D^* = \frac{(AB)^{1/2}}{\text{NEP}} \text{ (cm Hz}^2 \text{ W}^{-1})
\]

\[
\text{NEP} = \frac{\overline{I}_n^{1/2}}{R} \text{ (W)},
\]

where \( B \) is the bandwidth, \( \text{NEP} \) is the noise equivalent power, and \( \overline{I}_n^{1/2} \) is the measured noise current. If the shot noise from the dark current is the major contributor to the noise limiting the detectivity, then the detectivity can be simplified as followed:

\[
D^* = \frac{R}{(2e \times I_{\text{dark}}/A)^{1/2}}.
\]

The precise \( D^* \) values calculated by measuring the real \( \text{NEP} \) values taking into account all noise currents according to Eq. (3) may be lower than the value calculated through Eq. (5), as discussed by Fang et al.\(^{32}\). However, due to the limitations of the equipment, we calculated the \( D^* \) values using Eq. (5). The key parameters of PDs with different patterns are summarized in Table 1. The \( R \), EQE, and \( D^* \) values of different types of PDs as a function of the illuminated light power under blue light are shown in Fig. 4c–e, respectively. The enhancements in \( R \), EQE, and \( D^* \) significantly increased as the light intensity decreased, which is a commonly observed phenomenon.\(^{30,31}\) Under a light intensity of 10 \( \mu \text{W cm}^{-2} \), \( R \) was improved significantly by up to \( 7.3 \times 10^5 \)-fold, from 0.008 A W\(^{-1} \) for the P-PDs to 58952.098 A W\(^{-1} \) for the G-GNS-P-PDs, while those of the GNS-P-PDs and G-P-PDs were 0.013 and 8400.017 A W\(^{-1} \), respectively. This suggests that the enhancement in the photocurrent of the G-GNS-P-PDs was greater than those of the GNS-P-PDs and G-P-PDs due to the synergistic effect of utilizing both graphene and GNSs. EQE was also improved significantly.
from 2% for the P-PDs to 1.59 × 10^7% for the G-GNS-P-PDs, while those of the GNS-P-PDs and G-P-PDs were 4% and 1.79 × 10^6%, respectively, showing photomultiplication with a trend similar to that of $R$. Moreover, $D^*$ was enhanced from 1.3 × 10^11 Jones for the P-PDs to 130.9 × 10^11 Jones for the G-GNS-P-PDs, while those of the GNS-P-PDs and G-P-PDs were 3.6 × 10^11 Jones and 58.7 × 10^11 Jones, respectively. Notably, the $D^*$ values of the G-GNS-P-PDs and G-P-PDs showed relatively low enhancements compared to the $R$ values because of the highly enhanced $I_{\text{dark}}$ of these devices. Other device characteristics under green and red light exhibiting identical tendencies to those under blue light are shown in Supplementary Figs. S7 and S8, respectively.

The dependence of $R$ on the light intensity ($P$) can be fitted with power functions, as shown in Supplementary Fig. S9a. One of the reasons for the reduced responsivity with regard to the illumination intensity is the increased probability of carrier recombination as the carrier density increases. As illustrated in Supplementary Fig. S9b, most photoinduced carriers in the G-GNS-P-PDs are generated at the interface between graphene and the
perovskite due to the near-field enhancement of the GNSs. The probability for charge carrier recombination is greatly reduced because most of the charge carriers are located close to the perovskite–graphene interface. This contributes to the observed smaller decline of $R$ upon increasing light intensity in the G-GNS-P-PDs. Notably, the $R$ of our G-GNS-P-PDs (58,952.098 A W$^{-1}$) is 28 times greater than the $R$ of a previously reported graphene hybrid PD$^{22}$ that used both spherical plasmonic Au nanoparticles and a perovskite material. The $R$ and $D^*$ of our G-GNS-P-PD were also compared to those of other G-P, G-GNS-P, and GNS-P-PDs (Fig. S10). The PL intensity of the G-GNS-P-PD was significantly decreased compared to that of the perovskite-only film. The PL quenching resulted from effective charge carrier transfer from graphene to the perovskite-only film. This PL quenching occurred through the electronic coupling between graphene, with a widely distributed $\pi$ orbital, and the perovskite film$^{34}$. In the presence of a graphene layer, the electrons of graphene are transferred to the valence band of the perovskite, which causes a limited density of states for recombination of photoexcited electron–hole pairs in the perovskite, resulting in higher sustainability of photoexcited electrons in the conduction band of the perovskite. This mechanism results in the dramatic quenching of the PL intensity in the G-P film.

To optimize the light sensing performance, the dependences of the G-GNS-P-PD and GNS-P-PD performances on the degree of GNS dispersion on the substrate were also studied by controlling the concentration of the GNS solution. As the concentration of the Au solution decreased, the density of GNSs on the substrate decreased, as shown in Supplementary Fig. S11, and the performance of the device also decreased, as shown in Supplementary Fig. S12. Figure 4f shows the on/off photoswitching characteristics of the sensors under blue light with various intensities. The devices maintained stable output signals under repeated on/off cycles and exhibited increased current with increasing light intensity. Upon illumination, the current of the device rises within 2 s. The rapid photocurrent rise is followed by a slower increase in the photocurrent for ~28 s before saturation. After the light is turned off, the photocurrent drops rapidly within 1 s, followed by a slow decay process for more than 29 s before it returns to its initial current in the dark condition. The rise time ($t_r$, defined as the time to rise from 0 to 80% of the maximum photocurrent) and decay time ($t_d$, defined as the time to fall from 100 to 20% of the maximum photocurrent) were measured as 2.5 and 11.9 s, respectively, as shown in Fig. 4g. Other photoswitching characteristics under green and blue light are shown in Supplementary Fig. S13. Moreover, the moisture stabilities of the G-GNS-P-PDs with and without the parylene encapsulation layer were tested in air at room temperature with a relative humidity of ~60%. As shown in Supplementary Fig. S14, the PDs without the parylene encapsulation layer of the device with the pure perovskite film first exhibited a fast degradation rate, retaining only <30% of the initial $R$ after 9 h. In contrast, the PDs with the parylene encapsulation layer retained over 95% of their original $R$ after 350 h under the same conditions.

### Table 1 Device characteristics of PDs (at −5 V bias under 10 μW cm$^{-2}$).

| PD          | $R$ (A W$^{-1}$) | EQE (%) | $D^*$ (Jones) |
|-------------|-----------------|---------|--------------|
| Under blue light |                 |         |              |
| P-PDs       | 0.008           | 2.0     | 1.3E+11      |
| GNS-P-PDs   | 0.013           | 3.6     | 3.6E+11      |
| G-P-PDs     | 8400.017        | 2,265,857.2 | 58.7E+11   |
| G-GNS-P-PDs | 58,952.098     | 15,901,994.9 | 130.9E+11  |
| Under green light |                 |         |              |
| P-PDs       | 0.008           | 2.0     | 1.4E+11      |
| GNS-P-PDs   | 0.023           | 5.4     | 6.3E+11      |
| G-P-PDs     | 7951.446        | 1,854,576.1 | 55.5E+11   |
| G-GNS-P-PDs | 54,065.759     | 12,610,167.2 | 119.9E+11  |
| Under red light |                |         |              |
| P-PDs       | 0.008           | 1.4     | 1.3E+11      |
| GNS-P-PDs   | 0.015           | 2.8     | 4.1E+11      |
| G-P-PDs     | 8042.157        | 1,489,388.2 | 56.2E+11   |
| G-GNS-P-PDs | 53,748.488     | 9,954,091.5 | 119.3E+11  |

### Investigation of the graphene/GNS/perovskite hybrid system

The effects of graphene and GNSs on the enhanced performance of G-GNS-P-PD devices were investigated (Fig. 5). Figure 5a shows the steady-state PL spectra of the perovskite-only, GNS-P, G-P, and G-GNS-P films. These films were prepared on OTS-treated SiO$_2$/Si substrates. The PL intensity of the G-P film was significantly decreased compared to that of the perovskite-only film. This PL quenching resulted from effective charge carrier transfer from graphene to the perovskite only or from the perovskite to graphene$^{32,20}$. The charge carrier transfer occurred effectively through the electronic coupling between graphene, with a widely distributed $\pi$ orbital, and the perovskite film$^{34}$. In the presence of a graphene layer, the electrons of graphene are transferred to the valence band of the perovskite, which causes a limited density of states for recombination of photoexcited electron–hole pairs in the perovskite, resulting in higher sustainability of photoexcited electrons in the conduction band of the perovskite. This mechanism results in the dramatic quenching of the PL intensity in the G-P film.

The graphene/GNS/perovskite films showed enhanced PL intensities due to the significant near-field effect induced by LSPR coupling of the GNSs, resulting in an overall increase in the number of photogenerated electrons compared to the films with graphene and perovskite layers$^{35,36}$. This enhanced PL intensity was similarly...
shown when comparing perovskite-only and GNS-P films without the graphene layer, which indicates the strong resonant coupling between the excitons in the perovskite and the GNS plasmons. Furthermore, the pristine perovskite film exhibited a PL peak at 765 nm arising from the band gap of the perovskite, while the G-P film showed a slightly blueshifted PL peak. This phenomenon may be due to the low trap density of the perovskite layer of the G-P film, which is cleaner and more pinhole-free than the pristine perovskite layer. The introduction of GNSs onto the G-P film also leads to blueshifting of the PL peak, probably due to the plasmonic coupling of GNSs.

To theoretically investigate the scattering and LSPR effects of the GNSs in the PD systems, we used a FDTD simulation model of the G-GNS-P film on a SiO₂ substrate (GNS tip-to-tip distance = 70 nm). Field intensity patterns calculated from the FDTD model showed a tendency consistent with the steady-state PL spectra of the films, suggesting enhanced fluorescence emission of the perovskite due to the GNS-enhanced plasmonic effect and reduced fluorescence emission of the perovskite due to the efficient charge carrier transfer between the perovskite film and the graphene layer.
commercial FDTD solver (Lumerical FDTD) to calculate the distribution of the electric field intensity (i.e., $|E(\omega)|^2/E_0^2$), transmittance, and reflectance of the system. The optical constant of Au was taken from tabulated data of Johnson and Christy, and that of the perovskite was retrieved from the ellipsometry measurements in Supplementary Fig. S15. The electric field distributions in the G-P film and G-GNS-P film under blue light were highly intensified around the GNS surface, especially at the perovskite photoactive material (Fig. 5d). The electric field distributions in different types of films under blue, green, and red light are shown in Supplementary Figs. S16–S18, respectively. For a quantitative understanding of the effects of the GNSs, we also investigated the local electric field distributions on GNS-patterned substrates using SNOM. The sample preparation procedure for the SNOM measurement is presented in Fig. 5e. Figure 5f shows an SEM image of an uncoated (left) and GNS-coated (right) substrate. Figure 5g shows the corresponding SNOM image of the boundary between the uncoated (left) and GNS-coated (right) areas on the substrate. The SNOM image of the substrate with GNSs clearly shows a higher scattering intensity than that of the uncoated area of the substrate (right side; 532 nm wavelength). These results indicate that the electric field intensity of the GNS-coated substrate is higher than that of the substrate without GNSs due to the strong plasmonic effects of the GNSs. Overall, the theoretical
calculation and SNOM analysis confirm that the utilization of GNSs is highly promising for enhancing the electric field via plasmonic effects and for improving the performance of optoelectronic devices.

Performance of flexible photodetector arrays

To explore the potential applicability as a flexible sensor platform, G-GNS-P-PDs were fabricated on PET substrates (Fig. 6a). Figure 6b shows a photograph of the fabricated G-GNS-P-PDs. Electrical characterization was conducted at various bending radii \( R_B \) to assess the mechanical flexibility and operational stability of the PDs. Bending tests were performed at four \( R_B \): 10, 7, 5, and 3 mm. Fig. 6c shows the average \( I_{\text{light}} \) and \( I_{\text{dark}} \) values of the devices measured at various \( R_B \), including for the initial and recovered states. Notably, the flexible G-GNS-P-PDs exhibited highly stable electrical performances at various \( R_B \), even as small as 3 mm. The average \( I_{\text{light}} \) and \( I_{\text{dark}} \) values were monitored for up to 1000 cycles, with an interval of 200 cycles, at an \( R_B \) of 3 mm (Fig. 6d). Both factors showed stable retention throughout the repetitive bending tests, indicating that the developed PDs were mechanically and operationally stable. The \( R_B \) of 3 mm is four times smaller than the lowest reported \( R_B \) (12 mm) of the flexible G-P-PDs in Table S1 (Supplementary Information).23 Furthermore, a \( 10 \times 10 \) G-GNS-P-PD matrix was fabricated using the same device configuration and fabrication process as for the unit device. Figure 6e shows schematic and photographic images of the fabricated G-GNS-P-PD matrix. The center of the sensing matrix was illuminated by a green laser source, as shown in Supplementary Fig. S19, and the photonic signal was illustrated by two-dimensional mapping as a function of the \( R \) value, as shown in Fig. 6f. \( R \) values \( > \) 6000 were observed from the unit device only around position (6, 5), which corresponds to the illumination spot of the incident laser. This demonstrates the high-performance, flexible, and multifunctional light-detection capability of our G-GNS-P-PDs compared to recently reported G-P-based PDs.2,3 These results indicate that the G-GNS-P-PDs and their associated fabrication processes can potentially be used to make high-performance flexible optoelectronic devices.

Conclusion

In conclusion, we fabricated novel flexible graphene dual hybrid PDs with high performance and mechanical robustness by utilizing both perovskite materials and GNSs. The synergistic effects of graphene and the GNSs, which combine high mobility and a strong plasmonic effect, yielded outstanding photodetection performances with high \( R \), EQE, and \( D' \) of 58,952 A W\(^{-1}\), 1.59 \( \times \) 10\(^{-6}\), and 1.31 \( \times \) 10\(^{13}\) Jones, respectively. In comparison with the P-PDs, the G-GNS-P-PDs showed greatly enhanced \( R \) (by more than 77 million-fold) and \( D' \) (by more than hundred-fold), whereas the GNS-P-PDs or G-P-PDs exhibited low increments. In addition, flexible G-GNS-P-PDs prepared on a plastic substrate showed stable electrical performance and mechanical stability under bending tests with various \( R_B \) (down to 3 mm) and in bending cycle tests (1000 cycles). Moreover, we also confirmed the advantages of our hybrid device systems utilizing graphene and GNSs by using PL mapping, theoretical calculations, and SNOM analysis. Furthermore, the flexible G-GNS-P-PD \( 10 \times 10 \) matrix fabricated on a plastic substrate showed highly sensitive spatiotemporal photomapping behavior with remarkable mechanical durability, demonstrating high potential for use in flexible image sensors. This perovskite-plasmonic nanoparticle hybrid system can be easily applied to a large area and is highly suitable for fabricating high-performance and flexible photosensing systems. These novel flexible graphene hybrid PDs described herein are expected to contribute to the development of imaging sensors suitable for low-light photography, wearable PDs, and UV detectors with high photoresponsivity.

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Author contributions

Y.H.L., S.P., H.K., and J.H.O. conceived the idea and designed the research. J.H.O. directed the entire research project. Y.H.L. performed the preparation and characterization of all the samples and devices. H.K. directed the preparation and characterization of GNSs and hybrid films. S.P. and J.Y. performed device measurements and analyzed the data. J.R. directed the theoretical study. J.M. performed the DDA simulation. All the authors contributed to the writing of the paper.

Conflict of interest

The authors declare that they have no conflict of interest.

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