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Photoelectrical properties of graphene/doped GeSn vertical heterostructures†

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GeSn is a group IV alloy material with a narrow bandgap, making it favorable for applications in sensing and imaging. However, strong surface carrier recombination is a limiting factor. To overcome this, we investigate the broadband photoelectrical properties of graphene integrated with doped GeSn, from the visible to the near infrared. It is found that photo-generated carriers can be separated and transported with a higher efficiency by the introduction of the graphene layer. Considering two contrasting arrangements of graphene on p-type and n-type GeSn films, photocurrents were suppressed in graphene/p-type GeSn heterostructures but enhanced in graphene/n-type GeSn heterostructures when compared with control samples without graphene. Moreover, the enhancement (suppression) factor increases with excitation wavelength but decreases with laser power. An enhancement factor of 4 is achieved for an excitation wavelength of 1064 nm. Compared with previous studies, it is found that our graphene/n-type GeSn based photodetectors provide a much wider photodetection range, from 532 nm to 1832 nm, and maintain comparable responsivity. Our experimental findings highlight the importance of the induced bending profile on the charge separation and provides a way to design high performance broadband photodetectors.

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Introduction

GeSn is a group IV alloy material with a narrow bandgap,^{1,2} making it favorable for a variety of areas such as sensing and imaging. Recently, its photodetection and electroluminescence capabilities were demonstrated.^{3–5} However, GeSn suffers from strong carrier recombination at the surface, which significantly reduces the responsivity of GeSn based photodetectors.⁶ Graphene, a single-atom-thick carbon sheet, exhibits many excellent properties that are of interest for both fundamental science and technological progress.^{7,8} The contact of the basal plane of a graphene layer with a semiconductor creates a light-sensitive “surface junction” with a bending profile that transports electrons and holes across the junction.⁹ Numerous graphene/semiconductor heterojunctions have been proposed and

fabricated,^{10–16} and several unique functionalities have been demonstrated.^{10,16–18} Recently, several studies also tried to integrate graphene with intrinsic GeSn^{1,2} to solve the issue of surface carrier recombination.^{4,19} They found photocurrent was improved in shortwave infrared range but suppressed in visible or near infrared range.¹⁹ It is known that the photoelectrical properties of graphene/semiconductor heterojunctions depend crucially on the bending profile, which can be tuned by doping the semiconductor.¹⁰ Moreover, most photodetectors use visible or near infrared light to read and record information. Thus, it is important to investigate the photoelectrical properties of graphene/doped GeSn heterojunctions and achieve an enhancement of the photocurrent over a broadband range.

Here, we investigated the photoelectrical properties of graphene integrated with both n-type and p-type GeSn from the visible to the near infrared range. A responsivity of 200 mA W⁻¹ and a broadband photodetection range from 532 nm to 1832 nm is achieved for photodetectors based on graphene/n-type GeSn heterostructures. Moreover, it is found that the photocurrents are enhanced in graphene/n-type GeSn heterostructures but suppressed in graphene/p-type GeSn heterostructures compared to samples without graphene layers. The enhancement (suppression) factor increases with excitation wavelength but decreases with laser power. Our results suggest that the integration of graphene with GeSn can separate and transport photo-generated carriers in higher efficiency.

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Materials and methods

In this study, GeSn films with a thickness of 160 nm were grown by molecular beam epitaxy on n-type Ge wafers with a Sn content of 3.2% using a solid source molecular beam epitaxy (MBE) system with a base pressure of 8×10^{-10} Torr.^{6,20} Ge and Sn were co-deposited and the atomic ratio was controlled using an electronic gun (e-gun) and a double filament effusion cell respectively. To form n- and p-type GeSn, GeSn films were doped with P and B with concentrations in the order of 10^{15} cm⁻³. Fig. S1† shows a (004) ω - 2θ scan of a 160 nm thick GeSn film on a Ge substrate. One can see that the incorporation of Sn modified the energy band of the host Ge and a bandgap of 0.63 eV was determined based on the parameters set out in ref. 6. Graphene was synthesized on a plasma treated Cu pocket *via* chemical vapor deposition.²¹⁻²³ Prior to growth, the Cu pocket was annealed at 1035 °C for 40 min with a hydrogen flow rate of 10 sccm to remove surface oxidization and contamination. The synthesis of graphene was carried out at 1035 °C for 40 min under a methane and a hydrogen flow. After CVD growth, the graphene was transferred onto GeSn films with the assistance of polymethylmethacrylate (PMMA). Fig. S2† shows the Raman spectra of a typical graphene/GeSn heterostructure, where the Raman analysis was carried out using a Bruker Raman microscope with an excitation wavelength of 532 nm. There are three characteristic peaks located at 300, 1591, and 2684 cm⁻¹, which correspond to the Ge-Ge mode of GeSn,^{24,25} and G band and 2D

band of graphene²⁶ respectively. The 2D band is sharp and symmetric, indicating high quality. Moreover, its intensity is more than twice of the G band indicating the transferred graphene is monolayer in nature.²⁷ Metal electrodes were deposited onto the samples using an E-beam evaporator with the aid of a hard mask. The thickness of the metal electrodes was 100 nm.

Results and discussion

Fig. 1a and b show schematics of the p-type doped-GeSn and graphene/p-type doped-GeSn heterostructure devices. The measurements were performed using a conventional two-probe method and the separation between the adjacent electrical contacts was 0.5 mm. Au electrodes were deposited using an E-beam evaporator with a hard mask. The laser was focused centered between adjacent probes with a spot size of 0.25 mm. The photocurrent I_{PC} is defined as $I_{PC} = I_{light} - I_{dark}$, where I_{light} and I_{dark} are the currents with and without laser illumination. Fig. 1c and d show I_{DS} - V_{DS} characteristics for devices with and without graphene on p-type GeSn in darkness and under 1064 nm laser illumination. I_{DS} - V_{DS} characteristics show linear behavior for both devices with and without graphene in darkness. While under laser illumination, strong non-linear behavior is observed, indicating both devices can be used to sense 1064 nm light. Moreover, under a forward bias, I_{DS} does not change with power density for devices with graphene. I_{PC} - V_{DS} characteristics for both devices under 1064 nm laser illumination are shown in Fig. 1e and f. Similar to observations by Yang *et al.*,¹⁹ the

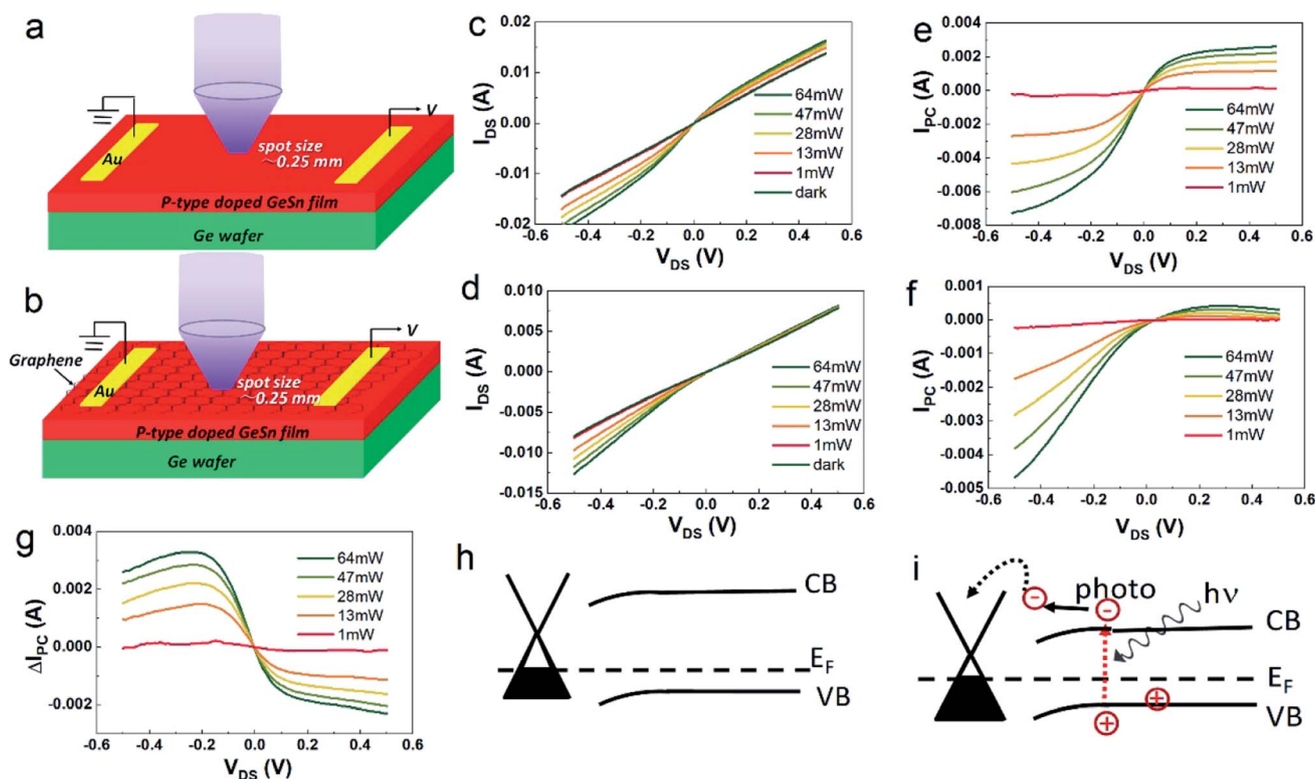


Fig. 1 (a and b) Schematic of p-type doped-GeSn and graphene/p-type doped-GeSn heterostructure devices. (c and d) I_{DS} - V_{DS} characteristics and (e and f) I_{PC} - V_{DS} characteristics for p-type GeSn and graphene/p-type GeSn heterostructure under 1064 nm laser illumination respectively. (g) ΔI_{PC} as a function of V_{DS} . (h and i) Schematic of the band diagram of graphene/p-type GeSn system without and with laser illumination.



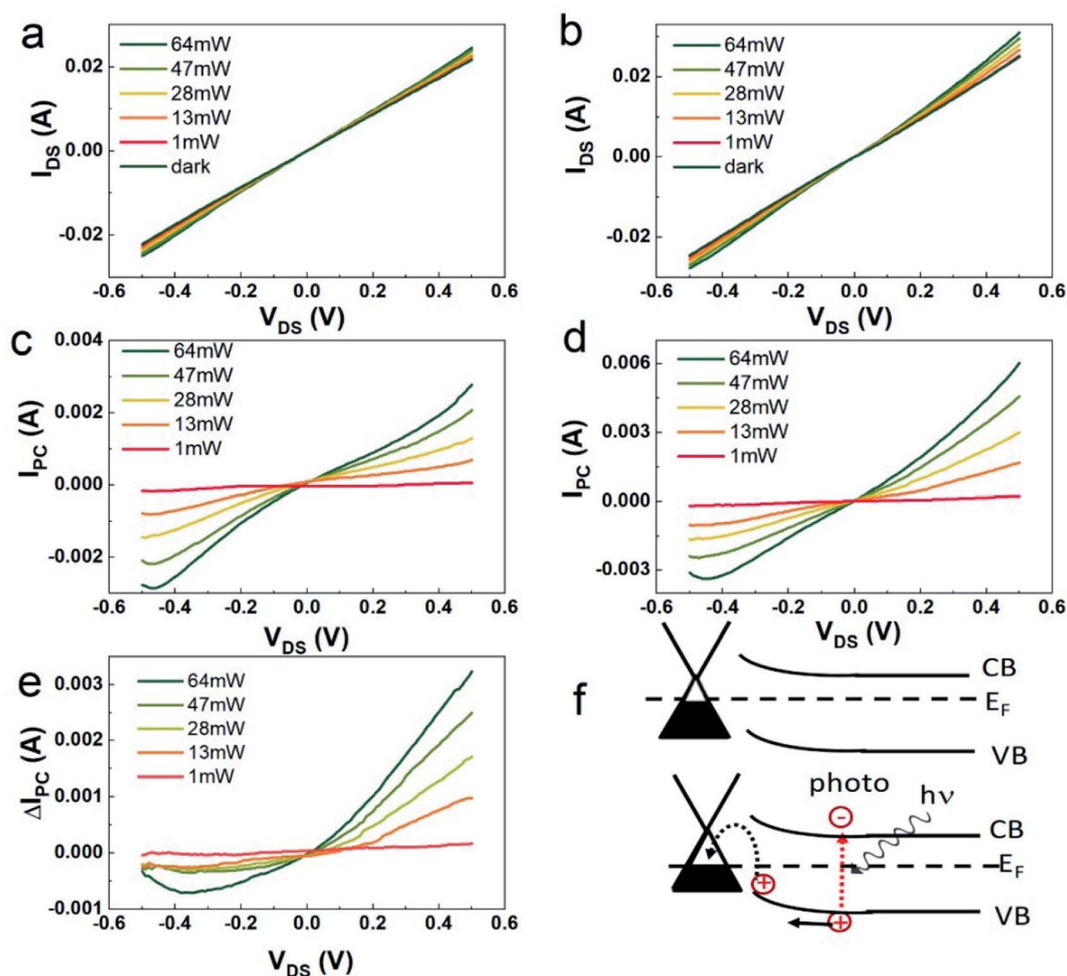


Fig. 2 (a and b) I_{DS} - V_{DS} characteristics and (c and d) I_{PC} - V_{DS} characteristics for n-type GeSn and graphene/n-type GeSn heterostructure under 1064 nm laser illumination respectively. (e) ΔI_{PC} as a function of V_{DS} . (f) Schematic of the band diagram of graphene/n-type GeSn without and with laser illumination.

introduction of the graphene layer significantly reduces the photocurrents. In order to investigate the effect of the presence of graphene on the photocurrent, ΔI_{PC} is defined as the difference in the photocurrent with and without a graphene layer. Fig. 1g plots ΔI_{PC} as a function of bias. Under a positive bias, ΔI_{PC} decreases with laser power and tends to saturate at high bias. In our devices, the graphene layer acts not only as a conductive channel but also as a weak absorber. Due to the transparent properties of graphene, more than 95% of the incident light passes through the graphene layer and reaches the GeSn film. The as grown GeSn alloy film has an indirect band of 0.63 eV (E_g). Monolayer graphene has a work function of 4.6 eV (ref. 28) and the electron affinity of the under-layer GeSn film is around 4.1 eV.¹⁹ For p-type GeSn, its Fermi energy is below the work function of monolayer graphene. Thus, the majority carriers (holes) of GeSn transfer into graphene, which bends the band of p-type GeSn downward as illustrated in Fig. 1h. Moreover, due to residual water molecules underneath the graphene, graphene transferred by wet-chemical transfer methods is usually strongly p-doped,^{29,30} this was confirmed by transfer curve characterization (Fig. S3†). Thus, our graphene is

always considered to be p-doped even after contacting with GeSn. Under laser illumination, the minority carriers, electrons, play the important role, which decreases the built-in electrical field. The bending profile separates the photo-generated electrons and holes. A portion of electrons transit into the graphene layer and a portion of holes move into the flat-band region. The remaining electrons and holes in the p-type GeSn radiatively recombine or undergo Shockley-Read-Hall recombination. Those electrons entering graphene recombine with the holes in graphene layer (Fig. 1i), decreasing the hole density and resulting in a drain-source current reduction as shown in Fig. 1.

Fig. 2a-d show I_{DS} - V_{DS} characteristics and I_{PC} - V_{DS} characteristics for devices with and without graphene on n-type GeSn under 1064 nm laser illumination. Interestingly, in contrast to the p-type GeSn, the photocurrents are enhanced by introducing a layer of graphene onto the n-type GeSn. Moreover, ΔI_{PC} increases with laser power (Fig. 2e). In n-type GeSn, the Fermi energy is above the work function of monolayer graphene. The majority carriers (electrons) transfer into graphene or are trapped by the surface states, bending GeSn's energy-band upward at GeSn/graphene interface (Fig. 2f). Under laser illumination,



holes in the GeSn layer can transit effectively into the graphene layer, which reduces the recombination in GeSn and results in an enhanced photocurrent. Moreover, in contrast to the graphene/p-type GeSn heterostructure, the photo-generated holes move into the graphene increasing the hole density in graphene and giving rise to the current enhancement shown in Fig. 2. Under a positive bias, ΔI_{PC} is even greater than the I_{PC} of bare n-type GeSn without graphene, suggesting that the integration of graphene can really separate and transport photo-generated carriers with higher efficiency.

Fig. 3a shows the photocurrents for the 4 different types of devices under a variety laser powers. The photocurrents increase with incident laser power and a photocurrent of 6 mA is achieved for graphene/n-type GeSn heterostructures. To demonstrate the performance of those 4 different device types, responsivity was also plotted (Fig. S4†), where the responsivity (R) is defined as $R = I_{PC}/P$, where P is incident laser power density. In this work, the laser power density was measured using a commercial power meter. The responsivity of n-type GeSn is almost flat within the power range used in our experiments, but for the graphene/n-type GeSn heterostructures, the

responsivity increases quickly with decreasing laser power and a responsivity of 200 mA W^{-1} is achieved with a laser power of 1 mW, which corresponds a power density of 2.037 W cm^{-2} . Thus, graphene/n-type GeSn heterostructures are very promising for sensing weak signals.³¹ For photodetectors, the responsivity and incident laser power density usually follow the relationship $R \sim P^\beta$, where the exponent β conveys the superior photocurrent capability and the separation efficiency of the photo-induced charge carriers.³² To obtain β , $\log R$ is plotted as a function of $\log P$ (Fig. 3b). For GeSn devices without graphene, β is almost zero under low incident powers. While for graphene/GeSn heterostructure devices, β is around -0.2 under low incident powers for graphene integrated with both types of GeSn, indicating that the additional graphene can really separate and transport a larger portion of photo-generated carriers. The separated photo-generated carriers increase the carrier density in the graphene layer for the graphene/n-type GeSn heterostructure devices but they recombine with carriers in the graphene layer for the graphene/p-type GeSn heterostructure devices. This is why photocurrents were suppressed in the graphene/p-type GeSn heterostructures but enhanced in the graphene/n-type GeSn heterostructures. Interestingly, for the graphene/p-type GeSn devices, β is negative at low incident power but positive at high incident power. This phenomenon is attributed to a photo-induced change in the bending profile. As shown in Fig. 1f, the band profile separates photo-generated electrons and holes. Due to the narrow band gap of GeSn, the bending profile is relatively small and decreases with density of minority carriers. Under high incident power, a high density of electron-hole pairs are generated, which flattens the bending profile. Both types of carriers can flow into the graphene layer creating not only an electron current but also a hole current. Moreover, more holes will be flow from GeSn into the graphene layer than electrons, since holes are majority carriers in the p-type GeSn, which increases the responsivity and results in a positive β .

Fig. S5† shows the time response for each of the 4 device types. All the devices show fast photo responses with a quick

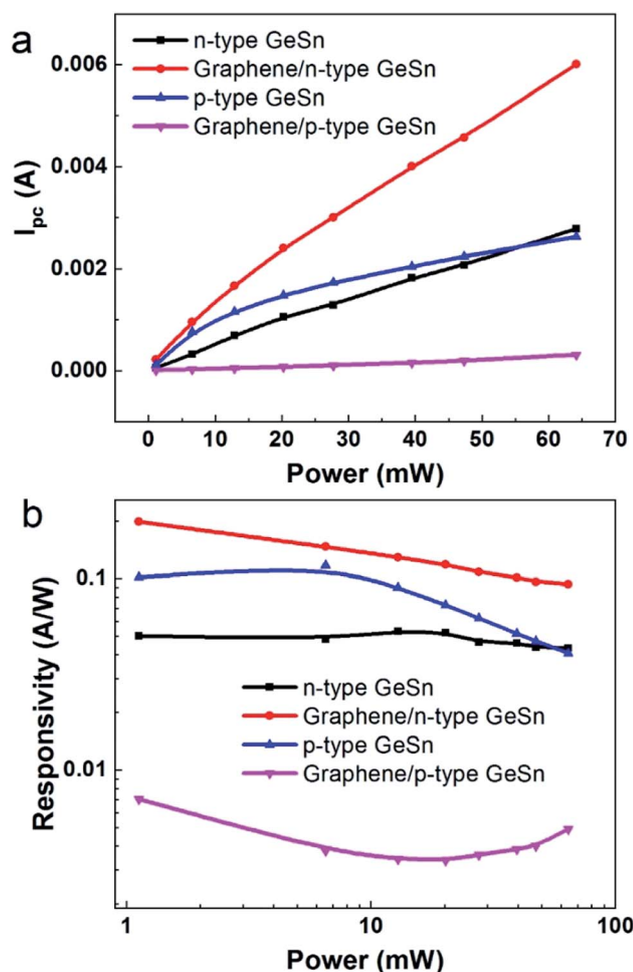


Fig. 3 (a) I_{PC} and (b) responsivity as a function of incident power under a bias voltage of 0.5 V.

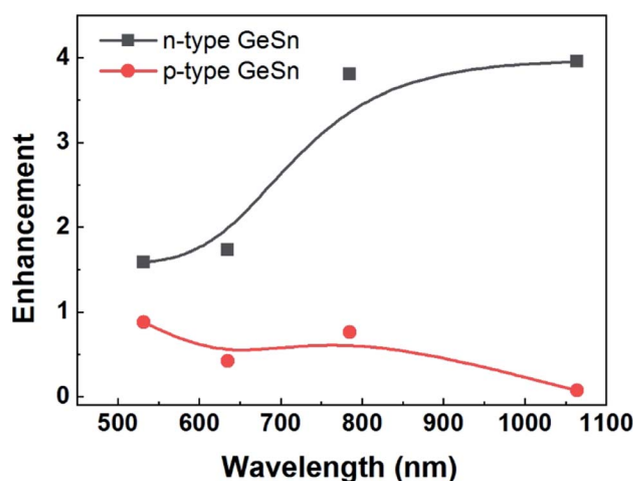


Fig. 4 Enhancement factor of photocurrent for graphene/n-GeSn and graphene/p-GeSn under different excitation wavelength.



Table 1 Comparison of device parameters for the graphene/n-type GeSn heterojunction with previously reported graphene-based photodetectors

Device structure	Spectral range	Responsivity	Ref.
Graphene/n-type Si	400–900 nm	225 mA W ⁻¹ (2.6 mW cm ⁻²)	34
Graphene–Si	850 nm	29 mA W ⁻¹ (5 mW cm ⁻²)	35
Graphene/Si	410–950 nm	730 mA W ⁻¹ (250 μW cm ⁻²)	36
Graphene/Si	1550 nm	1.3 mA W ⁻¹ (0.73 mW cm ⁻²); 39.5 mA W ⁻¹ (0.14 mW cm ⁻²)	37
Graphene/Si	532 nm	510 mA W ⁻¹ (60 μW cm ⁻²)	38
Graphene/Ge/Si		45 mA W ⁻¹ (4.8 mW)	39
Multi-layer graphene/n-type Ge	1200–1600 nm	51.8 mA W ⁻¹	15
Graphene/Ge/SiO ₂	1550 nm	62.1 mA W ⁻¹ (27 mW cm ⁻²)	40
Graphene/GaAs	405–850 nm	122 mA W ⁻¹ (10 mW cm ⁻²)	41
Nano particle/graphene/GaAs	980 nm	17.6 mA W ⁻¹ (19 mW cm ⁻²)	42
Ag NPs/graphene/GaAs	325–980 nm	210 mA W ⁻¹ (43 μW)	43
Bilayer graphene/GaAs	850 nm	5 mA W ⁻¹	44
GaAs/multi-layer graphene	650–1050 nm	1.73 mA W ⁻¹	45
GaAs nanowire/graphene	532 nm	231 mA W ⁻¹ (0.393 μW)	46
Ge _{1-x} Sn _x -graphene	1064–2600 nm	1968 A W ⁻¹ (29 nW)	19
Graphene/n-type GeSn	532–1832 nm	200 mA W ⁻¹ (1.125 mW); 3184.7 mA W ⁻¹ (1 nW)	This work

activation in I_{PC} when illuminated by the laser. When the devices are continuously illuminated with a high laser power density, the photocurrent for n-GeSn and graphene/p-type GeSn heterostructure devices gradually increase with time. While for p-type GeSn and graphene/p-type GeSn heterostructure devices, photocurrents gradually decrease. GeSn/Ge is a type-I heterostructure as plotted in Fig. S6.†³³ Both photo-generated electrons and holes are confined in the GeSn layer for the n-type GeSn/n-type Ge heterostructure, resulting in a high recombination rate and leading to long response rise time. Meanwhile for the p-type GeSn/n-type Ge heterostructure photo-generated electrons and holes are separated by the band profile of the heterostructure. Thus, higher photocurrents are observed for the p-type GeSn/n-type Ge heterostructure compared with the n-type GeSn/n-type Ge heterostructure when illuminated by the laser. Under high power laser illumination electrons in the Ge layer may transit to the GeSn, which decreases the photocurrents of the p-type GeSn based devices.

To prove the broadband detection capability from the visible to near infrared range, measurements under different incident wavelengths were performed. Fig. S7† shows the I_{DS} of graphene/n-type GeSn heterostructures measured using an Omni-λ300i monochromator with a Zolix 150 W xenon light source. One can see that graphene/GeSn heterostructures can detect light with a wavelength up to 1832 nm. Fig. S8–S13† show the photoelectrical properties of GeSn and graphene/GeSn heterostructures under 532, 635, and 785 nm laser illuminations. It was found that the photocurrents were always enhanced for the graphene/n-type GeSn heterostructures but suppressed for the graphene/p-type GeSn heterostructures. Fig. 4 shows the enhancement in photocurrents under different incident wavelengths, where the enhancement factor is defined as the ratio between the performance of the heterostructure and the bare GeSn without graphene under the same conditions. An enhancement of 4 is achieved in graphene/n-type GeSn heterostructures under a 1064 nm laser illumination with a power of 1 mW. Interestingly, the enhancement (suppression) factor

increases with laser wavelength. Under high energy laser illumination, both photo-generated electrons and holes can overcome the band profile and flow into the graphene, which reduces the charge separation efficiency.

Table 1 lists performance of photodetectors based on graphene integrated with a wide selection of conventional semiconductors. One finds that most of the graphene/Si photodetectors are reported to operate within the visible light band with a photoresponsivity of hundreds of mA W⁻¹.^{34–39} For graphene/Ge hybrid systems, the detectors are usually optimized to function at wavelengths greater than 1200 nm but less than 1600 nm. Moreover, the responsivity is typically in the tens mA W⁻¹ range.^{15,39,40} Graphene/GaAs based photodetectors can sense light from 325 to 1050 nm.^{41–46} Graphene/GeSn works well in the shortwave infrared range but its effectivity is suppressed in the visible or near infrared range. One can see that in these graphene based heterojunction photodetectors, optical absorption takes place in semiconductor side, while graphene only acts as a transparent electrode to collect carriers, which limits their photodetection capability. However, our graphene/n-type GeSn based photodetector has a responsivity of 200 mA W⁻¹ and exhibits broadband photodetection from 532 nm to 1832 nm.

Conclusions

In summary, we investigated the photoelectrical properties of doped GeSn with and without graphene layers. It is found that the photo-generated carriers can be separated and transported with higher efficiency by the addition of a graphene layer, and the laser power and the laser energy can affect the charge separation efficiency. Our experimental investigation suggests that photodetectors with high performance and broadband photodetection capability can be achieved by the integration of graphene with n-type GeSn. It may also inspire potential applications using graphene, GeSn, and graphene/GeSn heterostructures.^{47–50}



Conflicts of interest

There are no conflicts to declare.

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