Room-temperature infrared photodetectors with hybrid structure based on two-dimensional materials

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Two-dimensional (2D) materials, such as graphene, transition metal dichalcogenides (TMDs), black phosphorus (BP), and related derivatives, have attracted great attention due to their advantages of flexibility, strong light–matter interaction, broadband absorption, and high carrier mobility, and have become a powerful contender for next-generation infrared photodetectors. However, since the thickness of 2D materials is on the order of nanometers, the absorption of 2D materials is very weak, which limits the detection performance of 2D materials-based infrared photodetectors. In order to solve this problem, scientific researchers have tried to use optimized device structures to combine with 2D materials for improving the performance of infrared photodetectors. In this review, we review the progress of room-temperature infrared photodetectors with hybrid structure based on 2D materials in recent years, focusing mainly on 2D–nD \((n = 0, 1, 2)\) heterostructures, the integration between 2D materials and on-chip or plasmonic structure. Finally, we summarize the current challenges and point out the future development direction.

Keywords: two-dimensional materials, heterostructure, infrared photodetectors

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terials. Integrating 2D materials with waveguides or cavities can enhance the photon absorption of 2D materials to improve detection performance. In addition, this integration also reveals the compatibility of 2D materials with existing optoelectronic technologies. The surface plasmon resonance effect not only enhances light absorption but also selectively absorbs light by designing different shapes and sizes,\cite{25} therefore the spectral response of these designed photodetectors can be extended to infrared or terahertz regions that cannot be absorbed by intrinsic 2D material, due to the surface plasmon resonance effect.

In this review, we review the development of infrared photodetectors with mixed-dimensional structures between 2D materials and other low-dimensional materials, focusing on QDs, single-wall carbon nanotubes, and 2D vertical or lateral heterostructures composed of different 2D materials. Moreover, we also discuss the integration of 2D materials and on-chip structures, including waveguides and cavities. We also introduce the application of surface plasmon resonance in infrared photodetectors based on 2D materials. Finally, we summarize the challenges currently faced in infrared photodetectors with hybrid structures based on 2D materials and point out the future directions for further development.

2. Heterostructures

2.1. Quantum dots on 2D materials

In order to meet the demand for high-speed response of infrared photodetectors, the materials used to fabricate the detectors is often required to have high carrier mobility to reduce the transit time of photogenerated carriers in conducting channels. The carrier mobility of graphene is as high as $6 \times 10^4 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}$,\cite{26} which can fully meet this demand. However, the optical response of photodetectors based on intrinsic graphene is only a few tens of mA/W,\cite{27,28} which is caused by weak light absorption due to its atomic-scale thickness. Compared with graphene, monolayer molybdenum disulfide (MoS$_2$) has a direct bandgap, so the absorption is stronger than that of graphene, but still not enough. Moreover, the bandgap of molybdenum disulfide is 1.8 eV, and the corresponding absorption wavelength range is in the visible light range, leading to the limitation of direct fabrication for an infrared photodetector.\cite{21,29} The problems of weak light absorption caused by the ultra-thin thickness and the unsatisfactory photoreponse range due to broad bandgap, have seriously hindered the development of infrared photodetectors based on 2D materials. To solve this problem, scientific researchers have tried many methods. A good attempt is to combine 2D materials with quantum dots.\cite{16,30–39} Because quantum dots have stronger light absorption than 2D materials, and their absorption wavelength range can be tuned by changing its size,\cite{22,40} and it can efficiently and selectively absorb photons and convert them into photo-generated electron–hole pairs. Therefore, the hybrid 2D-QDs structure is promising in the field of infrared detection technology.

Konstantatos et al. demonstrated a hybrid graphene–PbS QDs phototransistor with ultrahigh gain of $10^8$ and responsivity of $5 \times 10^7 \text{ A/W}$\cite{32} The schematic diagram of a hybrid graphene–PbS QDs phototransistor is shown in Fig. 1(a). Monolayer or bilayer graphene was exfoliated with tape on a Si/SiO$_2$ substrate, and then an 80-nm PbS QDs film was prepared by the low-cost spin casting method. PbS QDs thin film acts as a light-sensitive material due to the characteristics of strong and selective light absorption, while graphene acts as a conduction channel owing to its extremely high carrier mobility. The energy band diagram at the interface of graphene and PbS QDs is shown in Fig. 1(b). On account of the work function mismatch between graphene and PbS QDs, the band bending occurs at the interface. PbS QDs thin film absorbs light to create photo-generated electron–hole pairs, which are then separated by built-in electric field at the interface that induced by band bending. The Dirac point ($V_D$) will be drifted to higher backgate voltage due to illumination. For $V_{BG} < V_D$, holes are transferred from PbS QDs to graphene channel, and electrons are still trapped in the PbS QDs. The resistance of graphene decreases and carrier transport in the channel is hole-dominated. For $V_{BG} > V_D$, holes are transferred to graphene and recombine with electrons induced by the backgate, so the resistance of graphene increases and carrier transport in the channel is electron-dominated.

After the photogenerated holes are transferred to the graphene channel, they are driven by the source-drain voltage ($V_{SD}$) to reach the drain. The linear dependence of the photocurrent on $V_{SD}$ is shown in Fig. 1(c). In order to achieve charge conservation in graphene, holes are continuously replenished from the source. Due to the long charge trapping time of the PbS QDs and the high mobility of the graphene,\cite{26,41} holes in the channel can circulate multiple times during QDs trapped photogenerated electrons, resulting in ultrahigh photoconductive gain. The relationship between the responsivity and the applied back-gate voltage is shown in Fig. 1(d), which shows that the photoconductive gain of the photodetector can be adjusted by $V_{BG}$. For $V_{BG} < V_D$, the measured responsivity can reach up to $5 \times 10^7 \text{ A/W}$ at $V_{BG} = -20 \text{ V}$; when $V_{BG} = 4 \text{ V}$, the responsivity reduces to zero. This back-gate-tunable gain is significant so that the required gain can be adjusted based on the photosignal intensity that needs to be detected.

Similarly, Zheng et al. demonstrated an ambipolar broadband photodetector based on N, S codecorated graphene–PbS QD heterostructure.\cite{42} N, S codecorated graphene greatly reduces the p-type doping of graphene in air. The gate voltage
required to modulate the Dirac point and the carrier type is significantly reduced, thereby achieving gate tunable mutual transformation of positive and negative photoresponse. The device exhibits excellent detection performance with responsivity of $10^4$ A/W and specific detectivity of $10^{12}$ Jones at 1550 nm.

Another important 2D material, transition metal dichalcogenides (TMDs), has also been extensively studied in recent years. However, due to the bandgap limitation and ultrathin thickness, the response spectral range and responsivity of TMDs-based infrared photodetectors are limited. Similarly, in order to enhance light absorption and broaden the response spectral range, a strategy for integrating TMDs materials with quantum dots has also been exploited. Huo et al. demonstrated MoS$_2$–HgTe QDs hybrid photodetectors beyond 2 $\mu$m. The infrared detection capability of this detector is mainly caused by HgTe QDs thin film, which acts as a sensitizing layer, and the response spectrum range can be further extended to the mid-wave infrared and long-wave infrared ranges by adjusting the size of HgTe quantum dots. A TiO$_2$ buffer layer between the MoS$_2$ transistor channel and the HgTe QDs sensitizing layer was used as a protective layer of the MoS$_2$ channel and as an n-type electron acceptor medium to form an efficient p–n junction with the HgTe QDs at the interface facilitating the charge transfer to MoS$_2$ channel. Thus, the dark current can be adjusted by the gate voltage and the specific detectivity $D^*$ ($\sim 10^{12}$ Jones) at a wavelength of 2 $\mu$m can be obtained. The detector can operate at room temperature and exhibit sub-milliseconds response and high responsivity of $\sim 10^6$ A/W, which demonstrates that the hybrid 2D-QDs structure is an effective method to improve the performance of photodetector based on 2D materials.

Fig. 1. (a) The schematic diagram of a hybrid graphene–PbS QDs phototransistor. (b) The energy band diagram at the graphene/PbS QDs interface. (c) The linear dependence of the photocurrent on the applied drain-source voltage for different optical powers (46, 336, 516 pW). $V_{BG} = 0$. Inset: total current ($I = I_{dark} + I_{photo}$) as a function of the applied drain-source voltage for different optical powers. (d) The responsivity as a function of the applied back-gate voltage $V_{BG}$. Reproduced from Ref. [32] with permission from the Nature Publishing Group.

In order to obtain high gain to make up for the weak light absorption of 2D materials, many infrared photodetectors based on hybrid 2D-QDs heterostructures are phototransistors that have an electronic passive sensitization layer composed of strong light absorbing material. Thus, the external quantum efficiency (EQE), response speed, and linear dynamic range are limited by thin sensitizing layer thickness, long trapping times, and high density of the sensitizing centers trap-state, respectively. In order to solve these problems, Nikitskiy et al. proposed a photodetector that integrates an electrically active colloidal QD photodiode with a graphene transistor. The device is composed of a bottom graphene channel, a 300-nm-thick PbS QDs layer, and a top ITO electrode. The photodiode operation and phototransistor operation of the hybrid 2D-QDs photodetector are shown in Figs. 2(a) and 2(b), respectively. Photogenerated electron–
hole pairs are created at the QDs layer, and then drifted by the built-in electric field at the interface and by the applied bias voltage to form photocurrent directly in photodiode operation. However, after the electron–hole pairs are separated, electrons remain in the QDs layer and holes are driven by depletion region on the graphene/PbS QD interface and transferred to graphene in phototransistor operation. For \( V_{TD} > 0 \), the width of the depletion region expands, increasing the efficient charge collection area, and thus the external quantum efficiency also increases. The graphene–QDs photodiode responsivity and EQE are shown in Fig. 2(c). With increasing \( V_{TD} \), EQE increases from 10% at \( V_{TD} = 0 \) V to 75% at \( V_{TD} = 1.2 \) V (limited by reflection), indicating the importance of \( V_{TD} \) for improving EQE. Figure 2(d) shows the EQE and responsivity in phototransistor operation, agreeing with the dependence of EQE\(_{TD} \) on \( V_{TD} \) in photodiode operation, which demonstrates that the EQE of this integrated configuration is determined by the photodiode. Moreover, the responsivity is \( 5 \times 10^5 \) V/W at \( V_{TD} = 1.2 \) V, indicating that the phototransistor still has a high gain of \( 10^5 \) compared with the photodiode operation. With increasing \( V_{TD} \), the temporal response accelerates and the linear dynamic range extends. The electrical 3 dB bandwidth of the detector reaches 1.5 kHz for the optimum \( V_{TD} \), and the linear dynamic range extends from 75 dB at \( V_{TD} = 0 \) V to 110 dB at \( V_{TD} = 1.2 \) V. The above results prove that the design and optimization of infrared photodetectors based on hybrid 2D-QDs heterostructures can effectively enhance the detection performance.

![Fig. 2.](image)

2.2. Nanowires combined with 2D materials

One-dimensional nanomaterials, such as single-wall carbon nanotubes (SWNTs), have unique and excellent optical and electrical properties due to 1D quantum confinement effect. Because of the type of tube chiralities, metallic or semiconducting properties are exhibited, and the carrier mobility of semiconducting SWNTs can reach up to \( 10^5 \) cm\(^2\)V\(^{-1}\)s\(^{-1}\) at room temperature. SWNTs have broadband and tunable absorption, so it has great potential in the field of infrared detection. However, the photoreponsivity is limited by the small light-absorbing area, and the responsivity of single-tube photovoltaic devices is always below \( 10^{-3} \) A/W. Paulus et al. reported that the junction between a metallic SWNT and graphene can perform effective charge transfer. This is because that the SWNT is able to dope the graphene in a spatially controlled way without affecting its sp\(^2\) lattice structure. Liu et al. demonstrated a high-performance photodetector based on a planar atomically thin SWNT–graphene hybrid film across visible to near-infrared range (400–1550 nm). Schematic of the photodetector and atomic force microscope (AFM) characterization of SWNT–graphene hybrid film are shown in Fig. 3(a). SWNTs have a diameter in the range of 1.0–1.6 nm, and the \( S_{11} \) and \( S_{22} \) bands are found to be located at \( \sim 1800 \) and \( \sim 1000 \) nm with higher SWNT loadings. The photogenerated electron–hole pairs are generated at the SWNT/graphene interface under optical illumination, and then separated by the built-in electric field. Electrons are transferred from SWNTs to graphene, while holes are trapped in the SWNTs, forming a photogating effect. Figure 3(b) shows the source-drain current (\( I_{SD} \)) as a function of the applied back-gate voltage (\( V_G \)). The Dirac point shifts toward the lower \( V_G \) as the light increases, indicating that the graphene resistance can be effectively modulated...
by the photogating effect. Unlike other photodetectors that use the photogating effect to increase the responsivity, which generally has slow response speed, the photodetector based on hybrid SWNTs–graphene exhibits a fast response time of \( \sim 100 \mu s \) (Fig. 3(c)). This is mainly due to the high mobility of graphene and SWNTs and fast charge transfer at the SWNTs–graphene interface, and the field-effect mobility of electrons and holes are measured to be 3920 and 3663 cm\(^2\)·V\(^{-1}\)·s\(^{-1}\), respectively. The transit time of the hybrid SWNTs–graphene photodetector is estimated to be \( \sim 10^{-9} \) s, so the photoconductive gain is \( \sim 10^5 \) and the gain-bandwidth product is \( \sim 10^9 \) Hz. Moreover, since SWNTs act as a sensitizing layer, the detector also exhibits the characteristics of a broadband photoreponse. The relationship between the responsivity and the incident optical power at different illumination wavelengths in the range of visible to near-infrared range (405, 532, 650, 980, and 1550 nm) is shown in Fig. 3(d), which shows a high responsivity of \( > 100 \) A/W. Further, Liu et al. fabricated a photodetector based on graphene/carbon nanotube hybrid films on a PET substrate and measured the performance under bending conditions.\[^{59}\] It was found that this device has good robustness against repetitive bending, which fully demonstrated the huge application potential of this heterostructure in the field of flexible electronics.

Jariwala et al. demonstrated a gate-tunable carbon nanotube–MoS\(_2\) heterjunction p–n diode.\[^{60}\] Since both monolayer MoS\(_2\) and semiconducting SWNTs have direct bandgaps and tightly bound excitation states in absorption spectra,\[^{61}\] the photodiode based on hybrid MoS\(_2\)--SWNTs also exhibits excellent detection performance. The external quantum efficiency (EQE) and the response time are \( \sim 25\% \) and < 15 \( \mu s \), respectively. Figure 3(e) shows that photocurrent spectral response can be tuned by changing the gate voltage. The photocurrent in the near-infrared region continuously decreases as the gate voltage decreases. Furthermore, the performance of devices based on 1D–2D heterostructures can be further optimized by strain modulation. For example, the responsivity of the photodetector based on the graphene–ZnO nanowire heterostructure is improved by 26% under 0.44% tensile strain on the ZnO nanowire.\[^{62}\] The above results show that it is significant to carry out the research of the hybrid 1D–2D heterostructure in the field of infrared detection.

![Fig. 3.](image-url)

(a) Schematic of the photodetector and AFM characterization of SWNT–graphene hybrid film (middle: scale bar, 200 nm; right: scale bar, 20 nm). (b) The \( I_{GS}–V_G \) transfer curve of device with increasing 650 nm illumination powers. \( V_{GS} = 0.5 \) V. Inset: the optical image of the SWNT–graphene device (scale bar, 10 \( \mu m \)). (c) Temporal response of the SWNT–graphene hybrid photodetector under 650 nm illumination. (d) The dependence of responsivities of photodetector on the optical power at different illumination wavelengths from visible to near-infrared range (405, 532, 650, 980, and 1550 nm). (e) Photocurrent spectral response can be tuned by varying the gate voltage. \( V_D = -10 \) V. Panels (a)–(d) are reproduced from Ref. [50] with permission from the Nature Publishing Group. Panel (e) is reproduced from Ref. [60] with permission from the National Academy of Sciences.
2.3. 2D vertical and lateral heterostructures

2.3.1. 2D vertical heterostructures

A two-dimensional vertical heterostructure is fabricated by stacking different 2D materials in the vertical direction. This heterostructure is generally prepared by the targeted transfer method or CVD growth technique.[63–68] 2D vertical heterostructures have many advantages, such as atomically sharp interface, no atomic diffusion between layers, and no strict lattice matching problems due to weak van der Waals interaction between 2D materials. Moreover, the strong interlayer coupling and ultrafast transfer of charge carriers give it great potential in the field of optoelectronics and electronic devices.[68–73]

In order to achieve infrared detecting, photodetectors must have a broad spectral response. However, the development of TMDs for infrared detection is hindered due to the lack of 2D materials with narrow bandgap. Monolayer α-MoTe2 has a bandgap of 1.1 eV and can absorb light in the near-infrared range.[74,75] The response spectral of the photodetectors based on the α-MoTe2/MoS2 dichalcogenide heterojunction covers the range from visible to near-infrared (800 nm).[76] However, this is not enough for mid-infrared and far-infrared detections, and the response range of the photodetector should be further extended. Graphene can absorb light indiscriminately due to the gapless band structure and monolayer black phosphorene shows a direct optical bandgap of 1.3 eV,[77,78] so they are effective absorption materials in the infrared region.

Long et al. demonstrated a broadband photodetector based on MoS2–graphene–WSe2 heterostructure covering visible to short-wavelength infrared range at room temperature.[79] The schematic diagram and optical image of the photodetector based on a MoS2–graphene–WSe2 heterostructure are shown in Fig. 4(a). The p-doped WSe2 is induced by large work-function metal Pd, whereas MoS2 flakes remain n-type due to Fermi level pinning,[80] thus forming a p–n junction with a strong internal electric field of \( \sim 2 \times 10^8 \) V/m. Photogenerated electron–hole pairs can be effectively separated in the presence of the internal electric field. Therefore, the dark current of the device is effectively suppressed and the specific detectivity increases accordingly. Figure 4(b) shows the responsivity \( R \) and specific detectivity \( D^* \) of the photodetector for wavelengths ranging from 400 to 2400 nm with an interval of 100 nm. \( R \) and \( D^* \) are as high as \( 10^4 \) A/W and \( 10^{15} \) Jones in the visible range, while they decrease sharply to 100 mA/W and \( 10^9 \) Jones in the infrared wavelength of 2400 nm, respectively. Figure 4(c) explains the reason for the sharp changes in responsivity and specific detectivity. The bandgap of MoS2 (\( E_{g1} \)) and WSe2 (\( E_{g2} \)) are 1.88 eV and 1.65 eV, respectively, and the corresponding wavelengths are 660 nm and 750 nm.[21,29,81] When the incident photon energy \( h\nu \) exceeds the bandgap of the material, the material can absorb photons to generate electron–hole pairs. Therefore, for \( h\nu > E_{g1} > E_{g2} \), MoS2, graphene, and WSe2 all can generate photogenerated electron–hole pairs, resulting in a higher responsivity. For \( h\nu < E_{g1} < E_{g2} \), only...
graphene can generate photoelectron–hole pairs, and thus the photocurrent is drastically reduced. Qiao et al. reported a broadband photodetectors based on graphene–Bi$_2$Te$_3$ heterostructure (Fig. 4(d)). Bi$_2$Te$_3$ has only 2.7% lattice mismatch with graphene, so the graphene–Bi$_2$Te$_3$ heterostructure can be directly prepared on graphene by Van der Waals epitaxial growth method. Figure 4(e) plots photocurrent of devices based on pure graphene and graphene–Bi$_2$Te$_3$ heterostructure as a function of source-drain voltage without applied gate bias, which shows that the latter is ten times higher than the former. Both graphene and Bi$_2$Te$_3$ absorb light to generate photoelectron–hole pairs, which are subsequently separated by a built-in electric field. Then, photogenerated electrons in graphene are transferred into Bi$_2$Te$_3$, while the photogenerated holes in Bi$_2$Te$_3$ are transferred into graphene, which suppresses the recombination of carriers and generates a larger photocurrent. Figure 4(f) shows the dependence of photocurrent on wavelengths ranging from 400 nm to 1550 nm. Due to the gapless nature of graphene and a small bandgap (0.15–0.3 eV) of Bi$_2$Te$_3$, both graphene and Bi$_2$Te$_3$ are effective absorbent materials for infrared light, and thus the detector exhibits broadband detection characteristics. The effective detection range can be extended to the near infrared (980 nm) and c-communication band (1550 nm). The responsivity is 35 A/W, 10 A/W, and 0.22 A/W in the visible (532 nm), infrared (980 nm), and c-communication band (1550 nm) regions, respectively.

So far, highly polarization-sensitive infrared photodetector based on 2D materials working at room temperature are still lacking. Ye et al. first demonstrated a broadband photodetector based on a vertical photogate heterostructure of BP-on-WSe$_2$ with high polarization sensitivity for infrared detection (Fig. 5(a)). WSe$_2$ acts as a conductive channel, while BP with a small direct bandgap and highly anisotropic crystal structure acts as a photogate. Both WSe$_2$ and BP absorb light efficiently and generate photogenerated electron–hole pairs under visible illumination, which are then separated by the built-in electric field. The photo-generated electrons in BP are transferred to WSe$_2$ and the photo-generated holes in WSe$_2$ are transferred to BP, which effectively reduces the recombination efficiency. An increasing number of photogenerated electrons in WSe$_2$ are driven by source-drain bias to form photocurrent, thereby enhancing the responsivity. How-
ever, due to the bandgap limitation of WSe$_2$, only BP with a small bandgap is an effective absorption material to generate photo-generated free carriers under infrared illumination. So the photoresponse in the infrared region will be smaller than in the visible region. The responsivity is $\sim 10^3$ A/W under visible illumination (637 nm), while the responsivity is $\sim 0.5$ A/W under infrared illumination (1550 nm). Figure 5(b) shows the photoconductive gain $G$ and detectivity $D^*$ of the photodetector for wavelengths ranging from 400 nm to 1600 nm. The detectivity in the visible and infrared regions are $10^{14}$ and $10^{10}$ Jones, and the gain in the visible and infrared regions are $10^6$ and $10^2$, respectively, demonstrating excellent broadband detection performance. The optical image of the BP-on-WSe$_2$ photodetector and the relationship between the photocurrent image of the photodetector at 1550 nm and the polarization angle are shown in Fig. 5(c). The advantage of this device structure is that it can eliminate the disturbance of two-fold polarization-dependent photocurrent resulted from the geometric edge effect at the metal–BP edge and fully collect the photo-generated free carriers isotropically for highly polarization-sensitive infrared detection. As can be seen from the photocurrent image, the polarization photoresponse originates from the overlap of BP and WSe$_2$, and it changes obviously with the polarization angle. The polar plot in Fig. 5(d) shows the relationship between the photocurrent and the polarization angle of the incident light. The maximum photocurrent, corresponding responsivity of $\sim 40$ mA/W, is taken along the horizontal axis (defined as 0° polarization), while the minimum photocurrent, corresponding responsivity of $\sim 6.8$ mA/W, is taken along the vertical axis (defined as 90° polarization). The ratio of the maximum responsivity to the minimum responsivity is about 6, showing highly polarization-sensitive infrared detection performance. Similarly, the mid-wave infrared photodetector based on BP and MoS$_2$ heterostructure designed by Bullock et al. also utilized the anisotropy of BP to achieve polarization detection, which is bias-selectable and operates without the need for external optics. The device exhibits high EQE (35%) and $D^*$ ($1.1 \times 10^{10}$ cm-Hz$^{1/2}$-W$^{-1}$) at room temperature.

The above results show that the 2D vertical heterostructure can effectively extend the response range of the photodetector to achieve infrared detection. In addition, the CVD epitaxial growth technology provides a guarantee for the scaled preparation of vertical heterostructures. By combining 2D materials with different unique and excellent physical properties, a multifunctional infrared detector with excellent detection performance can be prepared.

2.3.2. 2D lateral heterostructures

The heterostructures mentioned above are basically vertical, and the built-in electric field at the interface promotes the separation of photogenerated electron–hole pairs and charge transfer, thereby reducing the recombination and accelerating the response speed. In addition, 2D lateral heterostructures, a heterostructure composed of materials with different work functions or homojunction composed of the same material but different doping types in the lateral direction, form a built-in electric field at the interface and play a similar role. At present, the methods for forming lateral heterostructures generally include chemical doping, electrostatic doping, and one-pot or two-step chemical vapor deposition (CVD) growth methods.

Recently, Yu et al. demonstrated a layered black phosphorene P–N junction formed via chemical doping for high performance near-infrared photodetector. The n-type doping of few-layer black phosphorene is achieved by using benzyl viologen (BV) as an electron dopant, which can obtain a high electron concentration, while still maintain the high carrier mobility of BP as the processes do not induce defects in the crystal lattices, and Al$_2$O$_3$ is used to selectively protect part of the area of a p-type BP at the same time. The electron doping concentration of BP can be adjusted by doping time, and the built-in electric field at the P–N junction can effectively separate photogenerated electron–hole pairs and reduce recombination efficiency. Photocurrent tests show that the off-current under 1.47 µm illumination is 4 orders of magnitude higher than in dark condition, demonstrating that the photocurrent dominates over thermionic and tunneling currents in the photodiode operation. The photodetector exhibits high responsivity of $\sim 180$ mA/W, fast response of tens of milliseconds, and high detectivity in the range of $10^{11}$–$10^{13}$ Jones under infrared light illumination ($\lambda = 1.47$ µm).

However, the current methods for preparing lateral heterojunctions have their own limitations. Chemical doping has the characteristic that it is difficult to find suitable dopants. The density of the carrier modulated by the electrostatic gating is relatively low, so the modulation effect is limited. The CVD technology is an effective method for large-scale preparation of lateral heterostructures, but the main focus is on the epitaxial growth of TMDs with large bandgap at present, and thus CVD technology has limitation in the field of infrared detection. The infrared light detection technology based on 2D lateral heterostructure needs further research and development.

3. On-chip structure

3.1. 2D materials on waveguide

Two-dimensional materials show strong interaction with light, but the spectral response range and responsibility of the photodetector based on 2D materials are limited due to the atomically ultra-thin thickness and the limitation of the bandgap. In order to obtain better infrared detection performance to achieve practical applications, it is necessary to en-
hance the infrared light absorption of 2D materials. Integrating 2D materials with waveguides is a good strategy to enhance light absorption.\cite{91,98-104} The propagation of light in the waveguide is accompanied by the evanescent field, which can be absorbed by the 2D materials to generate photogenera-
ted electron–hole pairs.\cite{105-108} Different from the incident light perpendicularly incident on the 2D materials, the in-plane absorption of 2D materials makes its nanoscale thickness no longer a major limiting factor for light absorption. The length of the 2D materials in contact with the waveguide is on the order of micrometers, so the length of the interaction with the light is also on the order of micrometers, and therefore can effectively enhance light absorption.

Recently, a series of similar but independent waveguide integrated graphene photodetectors have been reported,\cite{98,101,102} and the device structures are shown in Figs. 6(a), 6(c), and 6(e), respectively. Figure 6(a) shows a scanning electron microscope (SEM) image of a waveguide-integrated graphene photodetector using a GND-S-GND configuration. It should be noted that in addition to the length \( L \) of graphene, the width \( W \) of the central electrode \( S \) in this device also affects the light absorption of the graphene. The absorption coefficient of metal electrode \( \alpha_M \) increases with increasing electrode width \( W \). For \( W > 100 \) nm (\( W > 160 \) nm), the light absorption of the metal electrode will exceed the absorption of monolayer (bilayer) graphene. However, the contact resistance between metal and graphene also increases with decreasing width of electrode, so the metal electrode absorption coefficient and contact resistance should be considered comprehensively to obtain the best device performance. Figure 6(b) shows the absorption of graphene as a function of graphene length \( L \) at different widths, indicating that as long as the appropriate \( W \) and \( L \) values are obtained, the light absorption of graphene can be greatly enhanced. For example, when \( W = 100 \) nm, more than 50% light absorption can be obtained with only 22 \( \mu \)m length bilayer graphene. Figure 6(d) shows an SEM image of a waveguide-integrated graphene photodetector with high responsivity and photocurrent image at zero bias. A 53-\( \mu \)m bilayer graphene was overlaid on the waveguide, and two electrodes with waveguide distances of 100 nm and 3.5 \( \mu \)m, respectively, were used to collect the photogenerated carriers. The lateral metal-doped junction overlapping the waveguide is formed by doping of metal electrode 100 nm away from the waveguide, and effectively promotes the separation of photogenerated electron–hole pairs. The photocurrent image shows that the built-in electric field between metal-doped graphene and graphene appears at the metal and graphene interface and leads to two narrow photocurrent regions. Moreover, the region of maximum photocurrent coincides with the position of waveguide. Wave-length transmission measurements show that the transmission loss are 0.1 dB and 4.8 dB before and after the graphene transfer, respectively, indicating that the optical absorption of the waveguide-integrated graphene is greatly increased. The photodetectors demonstrated an ultrafast response rates exceeding 20 GHz at zero bias and a high response rate of 0.108 A/W at 1 V bias. Thanks to the gapless graphene, the spectral response of photodetector ranges from 1450 nm to 1590 nm, which can effectively detect the c-communication band of the near-infrared region. The response spectrum of the waveguide-integrated graphene photodetector can be further extended to the mid-infrared region. Xu and coworkers demonstrated a graphene/silicon heterostructure waveguide photodetector with a responsivity of up to 0.13 A/W at room temperature in the mid-IR region (2.75 \( \mu \m).\)\cite{102} In addition, this photodetector exhibits a low dark current due to the presence of a graphene/silicon heterojunction potential barrier, and the on/off photocurrent ratio is 30 at a bias of ~1.5 V for 2.75 \( \mu \)m illumination at room temperature (see Fig. 6(f)). This work further explains the photocurrent generation mechanism of waveguide-integrated graphene in the visible light region, near-infrared region, and mid-infrared region. For the visible light region, since silicon has an indirect bandgap of 1.1 eV, photoresponse is mainly due to electron–hole pairs generated after the silicon absorbs light and graphene acts as a photo-generated free carriers conduction channel in this process. For the near-infrared region (1.55 \( \mu \)m), the photon energy is more than twice that of the graphene Fermi energy level and the infrared light cannot be absorbed by silicon. The photoexcita-
tion of graphene takes place in a direct transition way that electrons are excited from the valence band to the conduction band. For the mid-infrared region (2.75 \( \mu \)m), the photon energy is less than twice the energy difference between the Fermi level and the Dirac point, thus preventing direct transitions of graphene.\cite{102} The excitation of graphene follows the indirect transition processes, and electrons are excited from the Fermi level in the valence band to the conduction band with a large momentum mismatch under mid-infrared light illumination.

Similarly, Youngblood et al. demonstrated a waveguide-integrated few-layer black phosphorus photodetector with high responsivity and low dark current.\cite{103} Figure 7(a) shows the structure of the photodetector, having a graphene top-gate, a BP channel, and the waveguide patterned on the silicon-on-insulator substrate. Since the incident light propagates along the waveguide, the optical interaction length is equal to the width of the black phosphorus covering on the waveguide (6.5 \( \mu \)m). The device can absorb 78.7% of the optical power in the waveguide, of which only 17.5% is absorbed by the black phosphorus and the rest is absorbed by the graphene top-gate.\cite{103} Figure 7(c) shows that the photocurrent versus the gate voltage \( V_G \) and the bias voltage \( V_DS \). \( V_G \) can electrostatically tune the hole doping concentration of black phosphorus and the BP is nearly intrinsic at \( V_G = -8 \) V. When black
phosphorus is in a low doping state ($-10 \text{ V} < V_G < -1 \text{ V}$), the photocurrent is large and its sign is positive relative to $V_{DS}$, which suggests the photocurrent generation mechanism is photovoltaic effect at this time.\cite{109-111} For $V_G > 0 \text{ V}$, BP is tuned to be more heavily n-doped, the photocurrent is getting smaller and its sign changes to negative relative to $V_{DS}$, and the photocurrent generation mechanism is bolometric effect at this time.\cite{109,112} The frequency response of the photocurrent shown in Fig. 7(b) can also demonstrate the photocurrent generation mechanism at different gate voltages. The roll-off frequency is measured to be 2.8 GHz when BP is in a low doping state ($V_G = -8 \text{ V}$), showing a fast response due to photovoltaic effect. However, the roll-off frequency is measured to be 0.2 MHz when BP is in a high doping state ($V_G = 8 \text{ V}$), showing a slower response due to bolometric effect. Figure 7(d) shows the intrinsic responsivity $R$ and internal quantum efficiency IQE as a function of bias for different thicknesses. The intrinsic responsivity and internal quantum efficiency of 11.5-nm-thick BP device with top-gate are 135 mA/W and 10% at $V_{bias} = -0.4 \text{ V}$, respectively. For 100-nm-thick BP device without top-gate, a larger bias voltage can be applied because there is no need to consider the breakdown of the gate insulation layer. Therefore, this photodetector shows better detection performance with high intrinsic responsivity (657 mA/W) and high internal quantum efficiency (50%) at $V_{bias} = -0.4 \text{ V}$. Unlike gapless graphene, BP has a finite direct bandgap,\cite{113} which makes the dark current of waveguide-integrated BP photodetector extreme low (220 nA) at $V_G = -8 \text{ V}$ and $V_{bias} = -0.4 \text{ V}$.

Fig. 6. (a) SEM image of a waveguide-integrated graphene photodetector using a GND-S-GND configuration (false colour). Inset: an enlarged view of the inside of the black dashed line. (b) The absorption of graphene as a function of graphene length $L$ at different widths $W$. Solid line: bilayer graphene. Dashed line: monolayer graphene. (c) Schematic of the chip-integrated graphene photodetector. (d) The spatially resolved photocurrent image of the waveguide-integrated graphene photodetector at zero bias. The black solid line shows the relative potential distribution across the graphene channel along the white dashed line. Inset: corresponding SEM image. (e) Schematic of a graphene/silicon heterostructure waveguide photodetector. (f) Photocurrent as a function of applied bias voltage with 2.75 μm laser illumination at different light power. Panels (a) and (b) are reproduced from Ref. [101] with permission from the Nature Publishing Group. Panels (c) and (d) are reproduced from Ref. [98] with permission from the Nature Publishing Group. Panels (e) and (f) are reproduced from Ref. [102] with permission from the Nature Publishing Group.
Recently, Bie et al. reported a silicon photonic-crystal (PhC) waveguide-integrated light source and photodetector based on a p–n junction of bilayer MoTe$_2$. Figure 8(a) shows the device schematic, and figure 8(b) shows LED mode and photodetector mode of device, respectively. The MoTe$_2$ p–n junction is composed of p-type and n-type doping that are electrostatically induced by left and right graphite top gates above the hBN dielectric layer. The bilayer MoTe$_2$ not only has stronger excitation and longer emission wavelength than the monolayer MoTe$_2$, but also has excitation caused by direct bandgap optical transitions similar to that of the monolayer. There is a grating coupler for excitation and collection at the far end of the waveguide. Excitation light is coupled into the waveguide and transmitted along the waveguide to the grating coupler in LED mode, while incident light is coupled into the waveguide at the grating coupler and detected by the MoTe$_2$ p–n junction in the photodetector mode (see Fig. 8(b)). Figure 8(c) shows an EL emission intensity image at room temperature cover on the top of a false-color optical image of the device. Two extra emission spots are observed on the grating coupler on both sides, which coincides with the aforementioned LED mode (Fig. 8(b)). The orange and green lines in Fig. 8(d) represent the transmission spectra of the PhC waveguide before and after the bilayer MoTe$_2$ transfer, respectively. The orange curve in Fig. 8(d) shows that the PhC transmission peak is at 1160 nm, but this peak disappears after MoTe$_2$ transfer, which is mainly due to the interference of MoTe$_2$ absorption. The normalized EL emission spectrum collected at the grating coupler represented by the blue line in Fig. 8(d), showing a narrow peak centred at 1160 nm on the top of a broader peak centred at 1175 nm. The former coincides with the PhC transmission peak, and the latter matches the free-space emission of the bilayer MoTe$_2$. The reason that the PhC transmission peak can be observed at the blue line is that the excited states of MoTe$_2$ have been filled by the electrically excited carriers in the LED mode, so the absorption of MoTe$_2$ will not cause interference. When the device is operating in photodetector mode, the responsivity and external quantum efficiency of the photodetector at the wavelength of 1160 nm are 4.8 mA/W and 0.5%, respectively. Figure 8(e) shows the temporal response in photodetector mode. The photocurrent response bandwidth is 200 MHz (limited by experimental setup), which is much higher than other MoTe$_2$ photodetectors based on photogating and photoconductive effect, indicating the fast response of waveguide-integrated photodetector with bilayer MoTe$_2$ p–n junction. As can be seen from Fig. 8(f), the response spectrum of photodetector in the range from 1040 nm to 1240 nm and the largest responsivity is at 1160 nm (the location of the PhC transmission peak), which shows the dependence of the responsivity on the wavelength. This dependence indicates that the photocurrent originates mainly from the light transmitted by the PhC waveguide.
and thus the light beyond this spectral response range cannot be detected due to the bandgap of the bilayer MoTe$_2$ and the transmission cut-off of the waveguide. This work shows that all active optical components for point-to-point interconnects are possible with 2D TMD devices transferred onto otherwise passive photonic integrated circuits.\cite{91}

3.2. 2D materials on cavity

The integration of 2D materials and cavities, including photonic crystal cavities,\cite{118,119} optical microcavities,\cite{120,121} and optical ring resonators,\cite{122} is also an effective method for enhancing the light absorption of 2D materials. The incident light at the resonant frequency of the cavity is absorbed many times by the atomically thin 2D material in the cavity, thereby enhancing absorption. Furchi et al. achieved a 26-fold absorption enhancement of graphene (> 60%) by monolithically integrating graphene with a Fabry–Pérot microcavity.\cite{123} The schematic of the microcavity-integrated graphene photodetector and the corresponding electric field distribution are shown in Fig. 9(a). Two Bragg mirrors are alternately composed of quarter-wavelength thick materials with different refractive index, and graphene layer is sandwiched between these mirrors. The presence of the barrier layer ensures the position of resonance occur at the graphene. The incident light is reflected back and forth multiple times between two Bragg mirrors and absorbed by the graphene, getting a higher absorption, which agrees with the electric field distribution. The spectral response of the device is shown in Fig. 9(b), and it can be clearly seen that a significant photocurrent enhancement at the cavity resonance (855 nm). Atomic thin monolayer graphene (only 0.335 nm) can absorb more than 60% of light, indicating that...
the integration of 2D materials with cavity has great potential in enhancing the light absorption of 2D materials.

However, the enhancement of light absorption by the cavity occurs only at the resonant wavelength of the cavity. In other words, the enhancement of the cavity is at the expense of the broadband photodetection. The strategy of integrating cavity and 2D materials cannot be used for broadband detectors, and thus it can only be used to enhance light absorption at specific wavelengths. For example, Casalino et al. demonstrated a vertically illuminated, resonant cavity enhanced, graphene–Si Schottky photodetector operating at communication band (1550 nm).\textsuperscript{[124]} Figure 9(c) shows the resonant cavity enhanced graphene/Si Schottky photodetector and the resonant structure consists of a $\lambda/2$ Si slab layer confined between SLG/Si top and Au bottom mirrors.\textsuperscript{[124]} The response spectrum of the device with and without Au bottom mirror is shown in Fig. 9(d). A 3-fold external responsivity $R_{\text{ext}}$ enhancement is achieved as compared with no Au bottom mirror. The above result shows the integration of cavity with 2D materials can achieve stronger and selective light absorption of 2D materials, so this method is possible to be applied to specific wavelength detection.

![Graphene/Si Schottky photodetector](image)

**4. Plasmonic structure**

In order to further enhance the photoresponse of the photodetector and obtain a tunable response spectrum, plasmonic nanostructures can also be applied to the infrared photodetector based on 2D materials.\textsuperscript{[125–133]} Metal plasmonic nanostructures mainly enhance the response of the detector in two ways. First, the near-field enhancement capability of the plasmonic nanostructures can focus the light field in a small area, effectively enhancing the light absorption of the 2D material. Moreover, the plasmonic structure can generate plasma-induced hot electrons due to plasmon decay under light illumination, and then hot electrons are injected into the device across the Schottky barrier between the metal and the 2D material to form photocurrent.

Fang et al. demonstrated a graphene-antenna sandwich photodetector with response spectrum in the range of visible to near-infrared and explained the reasons for photocurrent enhancement.\textsuperscript{[131]} The schematic of photodetector and optical image are shown in Figs. 10(a) and 10(b). The Fano resonance plasma clusters (dimers, heptamers, and nonamers)
Fig. 10. (a) The schematic of graphene–antenna sandwich photodetector. (b) The optical image of device before (left) and after (right) transfer of top layer graphene. Inset: Raman mapping of the device under 785 nm laser illumination. (c) Photocurrents measured in the photodetector with dimer array and heptamer array and without pattern exhibit antisymmetric properties. The results show that the metal plasmonic antenna clusters can effectively enhance the photocurrent. The line scan position is shown by the white arrows in the inset. (d) The polarization-dependent properties of the photocurrent measured in dimer and heptamer devices. (e) Photocurrents measured at different gate voltages in a heptamer device. (f) Energy band diagram of devices with different gate voltages in a heptamer device. The purple dashed line indicates the Dirac point of graphene. (g) Photocurrent as a function of resonant wavelength. Black triangles: the measured photocurrent ($I_{\text{EXP}}(\lambda)$). Blue triangles: the calculated DE photocurrent ($I_{\text{DE}}(\lambda)$). Solid red triangles: the estimated HE photocurrent contribution $E_{\text{HE}}(\lambda) = I_{\text{EXP}}(\lambda) - I_{\text{DE}}(\lambda)$. Hollow red triangles: the calculated $I_{\text{HE}}(\lambda)$. (h) Schematic of hot electron-based bilayer MoS$_2$ with near-infrared laser illumination. Panels (a)–(g) are reproduced from Ref. [131] with permission from the American Chemical Society. Panel (h) is reproduced from Ref. [129] with permission from the American Chemical Society.
sandwiched between two layers of graphene are respectively located in the 1, 3, and 5 regions, while the 2 and 4 regions have no plasmonic structure (Fig. 10(b)). The Raman image in Fig. 10(b) shows that the plasmonic antenna clusters of hextamers and nonamers significantly enhance Raman intensity due to resonance under 785-nm laser illumination. The photocurrent response in different regions in Fig. 10(c) shows that the metal plasmonic antenna clusters can effectively enhance the photocurrent. As hextamers can provide larger near-field enhancement and higher thermal electron yield, the enhancement effect of hextamers is significantly better than that of the dimer. In addition, figure 10(d) shows that the photocurrent

| Device type         | Device structure | Spectral range | Responsivity/A W−1 | Detectivity/Jones | Response time (s/f μm) | EQE/QYE | Gain | Ref. |
|---------------------|------------------|----------------|--------------------|-------------------|------------------------|---------|------|------|
| Hybrid 2D-0D        | Gr–PbS QD        | NIR            | 10^4               | 8.6 × 10^4       | 10^2                  | 0.26    | –    | –    | [16] |
| structures          |                  |                |                    |                   |                        |         |      |      |
| Gr–PbS QD hybrid    | NIR              | 1.6 × 10^4     | 8.6 × 10^10        | 8 × 10^3          | 2.4 × 10^6 %           | 10^6    | –    | –    | [30] |
| MoS2–BiTe–QD       | Visible–NIR      | 10^6           | 10^12              | ~ 10^-7          | 2.4 × 10^6 %           | 10^6    | –    | –    | [31] |
| Gr–PbS QD          | Visible–NIR      | ~ 10^2         | 10^6               | ~ 10^-7          | 2.4 × 10^6 %           | 10^6    | –    | –    | [32] |
| Gr–PbS QDs/Gr      | Visible–NIR      | ~ 5 × 10^2     | 10^6               | ~ 0.03           | –                      | –       | –    | –    | [33] |
| ITO/Pt/ITO/QD/Gr   | Visible–NIR      | 2 × 10^3       | 10^7               | 1.5 kHz          | 70%-80% 10^7           | –       | –    | –    | [34] |
| MoS2–PbS QD        | Visible–NIR      | 10^-10^6       | 2 × 10^11          | 0.3 × 0.4         | 30%                    | –       | –    | –    | [35] |
| MoS2–PbSi QD       | Visible–NIR      | 1.9 × 10^-4    | 2 × 10^13          | –                | –                      | –       | –    | –    | [36] |
| Hybrid 2D-1D        | SWNT–Gr hybrid  | 400–1550 nm    | 1 × 10^-7 (650 nm) | 34%              | 10^6 (650 nm)          | –       | –    | –    | [50] |
| structures          | films             |                |                    |                   |                        |         |      |      |
| SWNT–MoS2          | Visible–NIR      | > 0.1 (650 nm) | 1 × 10^-7 (650 nm) | 25%              | 10^6 (650 nm)          | –       | –    | –    | [60] |
| WS2–In2O3          | Visible–NIR      | 7.5 × 10^3 (637 nm) | 4.17 × 10^7 (940 nm) | 2 × 10^-2 (940 nm) | –                     | –       | –    | –    | [139] |
| Hybrid 2D-2D        | Gr–WSe2–Gr       | NIR            | 0.12 × 10^5 (1500 nm) | –               | –                      | 2%      | –    | –    | [140] |
| structures          | MoS2–PN homo-    | Visible–NIR    | 7 × 10^6           | 5.3 × 10^4       | ~ 10^-2               | > 10%    | > 10^7 | –    | [141] |
| junction            |                   |                |                    |                   |                        |         |      |      |
| Gr–Bi2Se3          | Visible–MIR      | 1.97 (3500 nm) | 1.7 × 10^9 (1300 nm) | 2.0 × 10^-2 (620 nm) | 85%                   | 76%     | –    | –    | [76] |
| Few–Layer α–        | MoS2–Gr–MoSe2    | Visible–MIR    | 0.322 (470 nm) 0.037 (800 nm) | 2.5 × 10^-2 (620 nm) | 85% (470 nm) 6% (800 nm) 10% (532 nm) | –       | –    | –    | [79] |
| MoS2–Gr–MoSe2       | Visible–MIR      | 0.306 (940 nm) | 10^12 (940 nm)     | 3.03 × 10^-3 (637 nm) | 85% (352 nm)          | 82%     | –    | –    | [82] |
| Gr–Bi2Te3          | UV–NIR           | ~ 10 (980 nm)  | 9.3 × 10^-3 (1550 nm) | –               | 83% (532 nm)          | –       | –    | –    | [85] |
| BP/WSe2             | Visible–NIR      | 10^4 (637 nm) 0.5 (1550 nm) | 10^14 (637 nm) 0.5 (1550 nm) | 8 × 10^-4 (940 nm) | 10^6 (637 nm) 10^6 (1550 nm) | –       | –    | –    | [88] |
| BP p–n junction     | NIR              | 0.18           | ~ 10^-13 (1100 nm) | 0.015            | 0.75%                  | –       | –    | –    | [91] |
| Waveguide–         | MoSe2 p–n        | NIR (1110–1200 nm) | 4.8 × 10^-3 (1160 nm) | 200 MHz          | 0.5% (1160 nm)        | –       | –    | –    | [98] |
| integrated structures | junc-            |                |                    |                   |                        |         |      |      |
| metal-doped         | Gr                | NIR            | 0.1               | ~ 20 GHz         | 3.8%                   | –       | –    | –    | [99] |
| junction            |                   |                |                    |                   |                        |         |      |      |
| Metal–Gr–Si        | 1500 nm          | 0.37           | ~ 18 GHz          | 10%               | –                      | –       | –    | –    | [101] |
| Gr–MoTe2–Au        | NIR              | 0.023 (19.5 nm) 0.4 (60 nm) | ~ 1 GHz          | 1% (19.5 nm) 35% (60 nm) | –       | –    | –    | [102] |
| Gr                  | NIR              | 0.05           | ~ 18 GHz          | 10%               | –                      | –       | –    | –    | [103] |
| Gr/Si               | Visible–MIR      | 0.13 (2750 nm) | 4 × 10^-9       | 71.5%             | –                      | –       | –    | –    | [121] |
| BP FET              | NIR              | 0.135 (11.5-um thick) 0.657 (100-mm thick) | > 3 GHz            | 10% (11.5-um thick) 50% (100-mm thick) | –       | –    | –    | [122] |
| Microcavity–        | Gr                | 864.5 nm       | 2.1 × 10^-4       | –                 | –                      | –       | –    | –    | [123] |
| integrated structures |                |                |                    |                   |                        |         |      |      |
| Gr–Si               | 1500 nm          | 2 × 10^-4      | 5.1 × 10^7       | 1.35 × 10^-9      | –                      | –       | –    | –    | [124] |
| Plasmonic–          | Pt nanorods–     | UV–NIR         | 14 (325 nm) 312.5 (532 nm) 69.2 (980 nm) | 1.13 × 10^10 (532 nm) | 0.707 (532 nm)    | 7.283 × 10^9 (532 nm) | –    | –    | [125] |
| integrated structures | MoS2             |                |                    |                   |                        |         |      |      |
| Gr–Au nanorods      | UV–NIR           | 4 × 10^-4 (1310 nm) | –                | 0.7 × (1100 nm) | –                      | –       | –    | –    | [126] |
| Bilayer MoS2–Au     | Visible–NIR      | 1.4 × 10^-5 (532 nm) | 2.5 (1070 nm) | 28.5 (532 nm) 44.5 (1070 nm) | –       | –    | –    | [127] |
| Few–layer MoS2–     | Visible–NIR      | ~ 4 × 10^-3 (650 nm) | ~ 0.5 × 10^-4 (850 nm) | –               | –                      | –       | –    | –    | [130] |
| metal junctions     |                   |                |                    |                   |                        |         |      |      |
| Gr–antenna          | Visible–NIR      | ~ 1.25 × 10^-2 | –                 | 22%               | –                      | –       | –    | –    | [131] |
enhancement of the dimer plasmonic clusters is related to the polarization of the incident light, indicating that this structure has potential in the field of infrared polarization detection. Figures 10(e) and 10(f) show the measured photocurrent and the corresponding band diagram for different applied gate voltages, respectively. The gate voltage $V_G$ can effectively adjust the Fermi level of the graphene channel, and then obtain different energy band bending between the Fermi level of graphene channel and the Ti electrode-doped graphene. The steeper band bending results in a correspondingly larger built-in electric field, which can obtain higher separation efficiency of the photogenerated electron–hole pairs and thus produce a greater photocurrent. The resonance wavelength of the plasmonic clusters can be controlled by varying the diameter of disks. For example, when the diameter of heptamer plasmonic clusters changes from 80 nm to 180 nm, the corresponding resonance wavelength changes from 650 nm to 950 nm. Figure 10(g) shows the experimentally measured photocurrent as a function of resonant wavelength (i.e., different heptamer diameters). It can be clearly seen that the photocurrent consists of plasmon-induced hot electrons and photogenerated carriers of plasmon-enhanced direct carrier excitation. The mechanism of photocurrent enhancement by plasmonic nanostructures is as follows. When the incident light resonates with the transmission window of the plasmonic clusters, a near-field enhancement effect occurs. The light absorption of graphene is effectively enhanced and more electron–hole pairs are generated by direct excitation (DE). Moreover, hot electrons (HE) generated in metal nanostructures can transfer into the conduction band of graphene over the Schottky barrier between metal and graphene. Both plasmon-induced hot electrons and directly excited carriers can be driven by the source-drain bias into the circuit to form photocurrent. Because the contribution of absorption decreases compared with scattering as the size of the nanoparticles increases, the contribution of HE to photocurrent tends to saturate, while the contribution of DE plays a greater role with increasing diameter of the heptamer.

Since hot electrons are generated by plasmon decay, the response spectra of photodetectors based on 2D materials and metal plasmonic nanostructures are not limited by the bandgap of 2D materials. For example, bilayer MoS$_2$ has an indirect bandgap of 1.65 eV, corresponding to a wavelength of 750 nm. The hot electron-based bilayer MoS$_2$ photodetector has a high responsivity of 5.2 A/W at 1070 nm (Fig. 10(h)). MoS$_2$ field-effect phototransistors were also found to have negative infrared photoresponse, which is caused by bolometric effect, and exhibited responsivity of 2.3 A/W at 980 nm. The above results show that plasma-induced hot electrons can achieve effective light detection with below-bandgap photon illumination.

Ni et al. reported a photodetector based on plasmonic Si QD/graphene heterostructure that enables effective detection from UV to mid-infrared. B-doped Si QDs not only enhance the light absorption of graphene in the infrared region due to surface plasmon resonance but also form photogating effect, which greatly improves the performance of the detector. Thus, the device exhibits ultrahigh gain of $\sim 10^{12}$ and responsivity of $\sim 10^9$ A/W.

5. Conclusion and prospects

In this review, we have reviewed various infrared photodetectors operating at room temperature with hybrid structure based on 2D materials. Hybrid 2D–QDs heterostructures possess two prominent advantages of strong light absorption contributed by quantum dots and high carrier mobility contributed by 2D materials, thus exhibiting extremely high gain and responsivity. The detection performance of photodetectors based on hybrid graphene–SWNTs structure is superior to that of photodetectors based on only graphene or SWNTs, showing high responsivity and fast response, in which the bandgap of SWNTs can be adjusted by the diameter of SWNTs to extend the spectral response range to infrared. The 2D–2D van der Waals heterostructure is also suitable for light detection in the infrared region because of ultrafast charge transfer at the interface, and the combination of two or more 2D materials with different optical and electrical properties not only complements each other (e.g., the combination of 2D materials with different bandgap structures can achieve broadband detection), but also exploits the characteristics of 2D materials to prepare a photodetector with specific function (such as high polarization sensitivity of a BP-on-WSe$_2$ photogate structure). The integration of 2D material on waveguide makes the light–matter interaction no longer limited by the ultrathin thickness of 2D material, greatly increasing the light absorption of photodetectors to obtain a higher responsivity. In addition, this integration also shows that 2D materials are compatible with the existing mature optical waveguide technology, providing a pathway for the commercialized practical application of 2D materials. The integration of 2D material with the cavity enhances the light absorption of the material at the resonant wavelength of the cavity. This selective absorption method is very suitable for the precise detection of specific wavelengths. Metal plasmonic nanostructures can also enhance light absorption and photocurrent through near-field enhancement effects and hot electrons. In addition, plasma-induced hot electrons can extend the spectral response range, which is useful for infrared detection based on some 2D materials with wide bandgap.

Infrared photodetectors with hybrid structure based on 2D materials still face many challenges and need us to explore further.

i) Low-cost, large-scale preparation

Many of the currently reported hybrid structures based on 2D materials are prepared just only through mechanical exfoliation and targeted transfer techniques, leading to
poor reproducibility and relatively low yield of photodetectors. This method can only meet the needs of scientific research and cannot be used for commercial applications. Although the 2D vertical or lateral heterostructure can be prepared by the CVD method and 2D–QDs structure can be prepared by the solution-processed method, which shows the potential of large-scale production, but they still have many limitations and need further improvement.

**ii) Device performance optimization**

The reported overall performance parameters of infrared photodetectors with hybrid structure based on 2D materials are excellent, but they are still far from the theoretical value. The excellent optical and electrical properties of 2D materials have not been fully exploited. In order to obtain better detection performance, it is necessary to further study the interfacial mechanism of the photodetector and to improve performance of photodetector after the formation of the heterostructure.

**iii) Novel and suitable 2D materials**

Currently, there are various limitations for 2D materials used in the field of infrared detection. For example, the bandgap of graphene and many TMDs (such as MoS$_2$, WS$_2$) are not conducive to the absorption of infrared light. The instability of MoTe$_2$ and BP with an appropriate bandgap in the air also limits their use. In order to obtain better infrared detection performance, novel 2D materials with suitable bandgap and good stability have to be developed.

**iv) Design of novel heterostructure with 2D materials**

Many existing heterostructures based on 2D materials simply combine two materials that appear to be suitable. However, this combination may not be optimal, which may lead to the inability to maximize the advantages of heterostructure. It is a worthwhile research direction to further understand the properties of various 2D materials through theoretical research and computational simulation methods, and to design a more rational and ingenious novel heterostructure. It has the potential to dramatically improve the performance of the photodetector and even discover new phenomena.

**v) Interface research of heterostructures**

2D materials are particularly sensitive to interface problem due to their large local surface area and atomic thickness. On the one hand, interface pollution and the introduction of defects have a huge impact on the physical properties of 2D materials. Therefore, how to obtain a clean and defect-free interface in the preparation process of heterostructure based on 2D materials has always been a research hotspot. On the other hand, the study of charge transfer and interaction at the interface of two materials also helps to clarify the working mechanism of the photodetector and to improve performance of photodetector after the formation of the heterostructure.

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