MATERIALS SCIENCE

A photon-controlled diode with a new signal-processing behavior

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ABSTRACT

The photodetector is a key component in optoelectronic integrated circuits. Although there are various device structures and mechanisms, the output current changes either from rectified to fully-on or from fully-off to fully-on after illumination. A device that changes the output current from fully-off to rectified should be possible. We report the first photon-controlled diode based on a n/n− molybdenum disulfide junction. Schottky junctions formed at the cathode and anode either prevent or allow the device to be rectifying, so that the output current of the device changes from fully-off to rectified. By increasing the thickness of the photogating layer, the behavior of the device changes from a photodetector to a multifunctional photomemory with the highest non-volatile responsivity of 4.8 × 107 A/W and the longest retention time of 6.5 × 106 s reported so far. Furthermore, a 3 × 3 photomemory array without selectors shows no crosstalk between adjacent devices and has optical signal-processing functions including wavelength and power-density selectivity.

Keywords: photon-controlled diode, fully-off, rectifying, photomemory array

INTRODUCTION

Transistor and integrated circuit (IC) technology has achieved tremendous developments over the past 70 years. As the size of device components approaches the technical and physical limits, ICs will, on the one hand, see sizes decrease and 3D integration [1] and, on the other, see more diversified uses including neuromorphic sensing and computing chips [2], photonic integrated chips [3,4] and quantum computing chips [5]. Among them, photonic integrated chips have light emission, modulation, transmission and detection abilities, which can integrate optical transmission and information processing, thereby supporting chip development for large capacity, low power consumption, large-scale integration and artificial intelligence [3,4].

A photodetector is an important semiconductor device that can detect optical signals and convert them into electrical signals. Typical devices include photodiodes, phototransistors and photoconductors [6,7]. Although there are many types of photodetectors with different mechanisms and structures, their representative behavior can be summarized as a limited number of actions depending on their different electrical output characteristics after illumination. Figure 1 shows the output current–voltage relationships of a photodetector before and after being excited by light. The three typical states are fully-off (0,0), fully-on (1,1) and rectifying (0,1) or (1,0). For example, the output current of a photodiode changes from rectified to fully-on after illumination, whereas the output current of a photoconductor or a phototransistor changes from fully-off to fully-on.

From the perspective of the signal-change behavior shown in Fig. 1, there should be a new device that changes the output current from fully-off to rectified. As a ‘missing’ element, such a device has not yet been discovered and will play a key role in future optoelectronic systems, such as optical logic [8–10], high-precision imaging [11–15] and information processing [16–35]. For instance, we can use optical signals to control the logic functions of optoelectronic devices, greatly improve the ability and effectiveness of light control and reform...
the existing photoelectric conversion structure and fundamental logic cognition. In addition, rectification controlled by light can avoid the crosstalk issue of photodetector arrays without selectors, thereby helping to further improve the integration of the array.

We believe that this is the first report of a photon-controlled diode based on a n/n\textsuperscript{−} molybdenum disulfide (MoS\textsubscript{2}) junction. Controlled by light, the Schottky junctions formed at the cathode and anode suppress or show the rectification property of the n/n\textsuperscript{−} junction, so that the output current of the device changes from fully-off to rectified. As a photodetector, its responsivity exceeds 10\textsuperscript{5} A/W. By increasing the thickness of the photogating layer, the behavior of the device changes from being a photodetector to a multifunctional photomemory with the highest non-volatile responsivity of 4.8 × 10\textsuperscript{7} A/W and the longest retention time of 6.5 × 10\textsuperscript{9} s reported so far. We have also fabricated a 3 × 3 photomemory array without any selectors, showing no crosstalk, as well as optical signal detection and processing functions.

RESULTS AND DISCUSSION

The photon-controlled diode consists of a lateral n/n\textsuperscript{−} MoS\textsubscript{2} junction, bottom and top graphene (Gr) as cathode and anode, and a SiO\textsubscript{2}/p\textsuperscript{+}-Si back-gate stack. The lightly p-doped MoS\textsubscript{2} (n\textsuperscript{−}−MoS\textsubscript{2}) was obtained from the as-transferred MoS\textsubscript{2} (n-MoS\textsubscript{2}) using an oxygen plasma treatment [36–38] in which a top hexagonal boron nitride (h-BN) layer was used as a protecting mask for the n-MoS\textsubscript{2} underneath and a bottom h-BN layer was sandwiched between the n/n\textsuperscript{−} MoS\textsubscript{2} junction and the SiO\textsubscript{2}/p\textsuperscript{+}-Si back-gate (Fig. 2a; Supplementary Figs 1 and 2; ‘Methods’). The cross section of the device shows a van der Waals heterojunction of MoS\textsubscript{2} and h-BN without any gaps, obvious defects and contamination (Fig. 2b). Although oxygen plasma treatment destroyed the lattice on the surface of the MoS\textsubscript{2} materials, a lateral n/n\textsuperscript{−} MoS\textsubscript{2} junction was still formed inside the materials. Oxygen is detected in n\textsuperscript{−}−MoS\textsubscript{2} by energy-dispersive X-ray spectroscopy (EDX) and this reduces the electron concentration in the as-transferred n-MoS\textsubscript{2} (Fig. 2c; Supplementary Figs 3 and 4). On the other hand, oxygen is not detected in n-MoS\textsubscript{2}, confirming its intact contact with the top h-BN layer (Fig. 2d).

When the applied gate voltage (V\textsubscript{G}) is 0 V, the current–voltage (I\textsubscript{A}−V\textsubscript{A}) characteristics of the photon-controlled diode show a rectifying behavior, with an on/off current ratio of >10\textsuperscript{6} and a low off current of ∼10\textsuperscript{−10} A at V\textsubscript{A} = −3 V (Fig. 2e). In contrast, the current of the Gr/n-MoS\textsubscript{2}/Gr and Gr/n\textsuperscript{−}−MoS\textsubscript{2}/Gr structures at V\textsubscript{A} = ±3 V is >10\textsuperscript{−6} A, which indicates that the rectifying behavior of the photon-controlled diode comes from the n/n\textsuperscript{−} MoS\textsubscript{2} junction (Supplementary Fig. 4). The photon-controlled diode can work in a gate voltage-controlled mode, i.e. the output current changes from a fully-off state to a rectifying state when V\textsubscript{G} is changed from −60 to 60 V (Supplementary Fig. 5). It can also work in a photon-controlled mode, i.e. when V\textsubscript{G} = −60 V, it is in the fully-off state in the dark but illumination with 405 nm of light produces a rectifying state with an on/off current ratio of >10\textsuperscript{6} (Fig. 2f). Therefore, by changing the light illumination and using a constant bias gate, a new signal-processing behavior of changing from fully-off to rectifying is realized (Fig. 2g).

As a photodetector, the responsivity of this device is >10\textsuperscript{5} A/W with a response time of <1 s (Supplementary Fig. 6). By increasing the thickness of the bottom h-BN layer from one to several nanometers, the behavior of the photon-controlled diode is changed from an ordinary photodetector to a new type of photomemory. The retention characteristics of the device show that the on/off current ratio is >10\textsuperscript{6} after illumination and remains at >10\textsuperscript{5} for
6.5 × 10^6 s (Fig. 3a; Supplementary Fig. 7). By extrapolation of the retention current, the stored data can be securely extracted with an on/off current ratio at \( V_A = \pm 3 \) V of >10^3 for ≤10^9 s (Supplementary Fig. 7). The switching characteristics of the device show that the light/dark current ratio is >10^6 (Fig. 3b) and the device has a stable multi-level storage ability (Supplementary Fig. 8).

The photon-controlled diode has a wavelength-dependent responsivity. It is sensitive to 405 nm of light with a non-volatile responsivity (NR) of 4.8 × 10^7 A/W and a detectivity (D*) of 2.4 × 10^6 Jones at a light power density (P_{in}) of 0.7 μW/cm² (Fig. 3c; Supplementary Fig. 9). In contrast, it is much less sensitive to 638 nm of light, showing a responsivity (R) of <10^4 A/W and a relatively lower NR (Fig. 3d; Supplementary Fig. 10).

In order to benchmark the photomemory characteristics of our photon-controlled diode, its performance was compared with those of devices composed of various 2D [18–20], organic [21,22] and hybrid [23–28] materials (Fig. 3e and f). Our device shows the highest NR and the longest retention time (Supplementary Table 1). It is worth noting that photon-controlled diodes using other 2D materials (such as WS_{2}) can be fabricated using similar methods, which provides many design possibilities for the expected signal-processing behaviors (Methods; Supplementary Fig. 11).

The photon-controlled diode is essentially an n/n^-MoS_{2} junction inserted between two Gr/MoS_{2} Schottky junctions at the cathode and the anode. By controlling the light, the Schottky junction suppresses or permits the rectification behavior of the n/n^- junction, so that the output current of the photon-controlled diode changes from fully-off to rectified. Figure 4a and b shows the energy-band diagram in the fully-off state. When a negative \( V_G \) is applied in the dark, the electron potential barriers at the cathode and anode increase, so that electron conduction is not possible, leading to the fully-off state.

Figure 4c shows the energy-band diagram of the device during the programming process. When it is exposed to 405 nm of light, electrons are excited by the photons from the defect energy levels of the bottom h-BN layer to the conduction band [18,39] and...
Figure 3. Photomemory characteristics of the photon-controlled diode. (a) Current retention property. $V_n = \pm 3 \, \text{V}$, $V_d = -60 \, \text{V}$. (b) Switching characteristics. For the programming process, 405 nm of light with a power density ($P_n$) of 0.1 mW/cm$^2$ was applied for 0.5 s at a negative $V_n$, whereas in the erasing process, 405 nm of light with $P_n$ of 100 mW/cm$^2$ was applied for 1 s at a positive $V_d$. The overshoot of $I_d$ in the erasing process is because of the changing of $V_n$. (c) Non-volatile responsivity ($NR$) and detectivity ($D^*$) as a function of $P_n$ using 405 nm of light. $V_n = 3 \, \text{V}$, $V_d = -60 \, \text{V}$. $NR = (I_{\text{dark}} - I_{\text{store}})/P_n$, where $I_{\text{dark}}$ is the dark current and $I_{\text{store}}$ is the storage current. $D^* = (AB)^{1/2}/NRS^{1/2}$, where $A$ is the active area of 30 $\mu\text{m}^2$, $B$ is the bandwidth of 1 Hz and $S$ is the noise power spectral density. (d) Responsivity ($R$) and $NR$ as a function of $P_n$ using 638 nm of light. $R = (I_{\text{ph}} - I_{\text{dark}})/P_n$, where $I_{\text{ph}}$ is the photocurrent. $V_n = 3 \, \text{V}$, $V_d = -60 \, \text{V}$. (e and f) Benchmarks of the photomemory characteristics of the photon-controlled diode showing it has the highest reported $NR$ and the longest reported retention time.

Figure 4. Energy-band diagrams illustrating photomemory mechanism. (a) The fully-off state ($V_n > 0$). (b) The fully-off state ($V_n < 0$). (c) During the programming process. (d) In the rectifying state ($V_n > 0$). (e) In the rectifying state ($V_n < 0$). (f) During the erasing process. $E_C$ and $E_V$ are respectively the conduction-band minimum and the valance-band maximum of MoS$_2$. $E_f$ and $E_{c,0}$ are the Fermi energy levels of MoS$_2$ and p$^+$-Si, respectively. $e$ and $h$ are respectively electrons and holes.
then move to the MoS$_2$ conduction band at a negative $V_G$. The bottom h-BN layer acts as a photogating layer in which the remaining holes at the defect energy levels offset the effect of the negative $V_G$. Therefore, the electron potential barriers at the cathode and the anode are reduced and electrons can pass through the Gr/MoS$_2$ Schottky junctions because of the tunneling effect, showing the rectification behavior of the n/n’-MoS$_2$ junction (Fig. 4d and e). When 638 nm of light is used, the photon energy is lower, which mainly excites carriers in MoS$_2$ to produce a photo-conduction effect, leading to a relatively lower $R$. When the light is off, photo-generated carriers in MoS$_2$ recombine with each other. Meanwhile, only electrons in shallow levels in h-BN are excited to its conduction band and these are very limited, leading to a low NR.

When a thin h-BN was used for the photogating layer, the device worked as a photodetector. Because of the relatively thin tunneling barrier, the excited electrons can move back from the MoS$_2$ to the defect energy levels of h-BN after removal of light and $V_G$ (Supplementary Fig. 6). However, when a thick h-BN layer of about several nanometers was used for the photogating layer, few electrons can return to the defect energy levels of h-BN after removing the light and $V_G$ due to the thick tunneling barrier, so the photogating effect of the h-BN remains and the photon-controlled diode works as a photomemory. Figure 4d shows the energy-band diagram of the device during the erasing process. When a positive $V_G$ and 405 nm of light are used, electrons are excited from the valance band to the defect energy levels of h-BN and recombine with holes [18,39] (Fig. 4f).

A 3 × 3 photomemory array without selectors was designed with the MoS$_2$ photon-controlled diodes as pixel units (Fig. 5; Supplementary Fig. 12; ‘Methods’). All nine devices in the array worked well and had a similar performance, indicating a good device uniformity (Supplementary Fig. 13). Figure 5e shows no crosstalk in the photomemory array. When the optical signal input is provided to all pixel units except the central one, the electrical signal output exhibits a light/dark current ratio of >10$^5$ even if none of the external selectors is used. During the measurement of any individual device in the array, all possible sneak paths are open. Since there is at least one reverse-biased diode in a sneak path, the effects of crosstalk are avoided.

The lack of crosstalk in the photomemory array also enables optical signal-processing functions such as wavelength selectivity and power-density selectivity. An optical signal input composed of both 405 and 638 nm wavelengths of light was used to demonstrate the wavelength selectivity and the electrical signal output showed a clear pattern with a light/dark current ratio of >10$^5$ (Fig. 5f). Different power densities of 780 and 26 μW/cm$^2$ of the 638 nm of light were used to demonstrate the power-density selectivity and the electrical signal output showed a pattern with a light/dark current ratio of >230 (Fig. 5g). The wavelength and power-density-dependent responsivity of the photon-controlled diode can be used to reduce noise signals and achieve a high contrast and high-resolution imaging. It is also important in applications such as optical information demodulators [26] and neuromorphic vision systems [32–34].
CONCLUSION

Using a n/n− MoS2 junction, we have designed and fabricated a photon-controlled diode with an unusual signal-processing behavior that can change the output current from fully-off to rectified after illumination. When a thinner photogating layer was used, the device worked as a photodetector with a responsivity of >10^5 A/W, whereas when a thicker photogating layer was used it worked as a photomemory with the highest NR (4.8×10^7 A/W) and the longest retention time (6.5×10^6 s) reported so far. Furthermore, a 3×3 photomemory array without any selectors showed no crosstalk as well as wavelength and power-density selectivity. The proposed photon-controlled diode is the first to demonstrate this new signal-processing behavior. It is a new circuit element that has been a ‘missing element’ and it should pave the way for future high-integration, low-power and intelligent optoelectronic systems.

METHODS

Device fabrication

Step 1: material preparation. Graphene, MoS2, WS2 and h-BN were exfoliated from their bulk crystals using Scotch® tape and were placed on a SiO2/p+Si substrate. Step 2: top h-BN layer patterning. A polymethyl methacrylate (PMMA) layer (495K MW, A4, MicroChem) was spin-coated on the h-BN/SiO2/p+Si substrate at 2000 rpm and baked at 190°C for 5 min, and then another PMMA layer (950K MW, A2, MicroChem) was spin-coated at 4000 rpm and baked at 190°C for 2 min. An undercut structure was created using electron-beam lithography (EBL) and a developing process. Subsequently, the h-BN flakes were patterned using reactive ion etching (RIE) (CHF3 with a flux rate of 20 sccm; O2 with a flux rate of 4 sccm; pressure, 2.0 Pa; power, 50 W; etching time, 1 min) and lift-off processes. Step 3: heterostructure stacking. The patterned top h-BN layer was picked up using electron-beam lithography (EBL) and a developing process. Subsequently, the h-BN flakes were patterned using reactive ion etching (RIE) (CHF3 with a flux rate of 20 sccm; O2 with a flux rate of 4 sccm; pressure, 2.0 Pa; power, 50 W; etching time, 1 min) and lift-off processes. Step 3: heterostructure stacking. The patterned top h-BN layer was picked up using a piece of propylene-carbonate and the bottom graphene layer (used as the cathode) and n-MoS2 (or n-WS2) layer were then picked up in sequence. The stack was released onto a bottom h-BN photogating layer on a SiO2/p+Si substrate at 130°C in vacuum to remove the propylene-carbonate. Step 4: metal-contact deposition. Metal contacts (Ti/Au: 5/50 nm) were formed using EBL, RIE (CHF3 with a flux rate of 20 sccm; O2 with a flux rate of 4 sccm; pressure, 2.0 Pa; power, 50 W; etching time, 1 min), electron-beam evaporation and lift-off processes. Step 5: n/n− MoS2 junction formation. The n−−MoS2 was formed using an oxygen plasma treatment (O2 with a flux rate of 180 sccm; power, 200 W; time, 60 min) on the as-transfered n-MoS2. The patterned top h-BN serves as a protecting mask layer for the n-MoS2 underneath. Step 6: anode formation. Polydimethylsiloxane was used as the medium to transfer the top graphene layer onto the n−−MoS2 to form the anode.

Characterization

The materials and devices were characterized using an optical microscope (Nikon ECLIPSE LV100ND), aberration-corrected TEM (Thermo Scientific™, Titan Cube Themis G2), with the operating voltage at 300 kV and Super-X detector system for Energy-Dispersive X-ray spectrometry (EDX) mappings, and an X-ray photoelectron spectroscopy analyser (Thermo VG Scientific ESCALAB250). The electrical and optoelectronic performance was measured using a semiconductor analyser (Agilent B1500A), a probe station (Cascade M150) and a laser diode controller (Thorlabs ITC4001, with laser excitation of 405 and 638 nm) in a dark room at room temperature; 405 nm of light was generated using a Thorlabs ITC4001 unit, and a current amplifier (Model SR570) and an oscilloscope (Tektronix MDO3102) were used to provide a gate voltage to characterize the programming and erasing performance. The noise was measured using a noise-measurement system (Fs Pro, 100 kHz bandwidth).

SUPPLEMENTARY DATA

Supplementary data are available at NSR online.

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AUTHOR CONTRIBUTIONS

S.F. conducted the project supervised by C.L., H.C. and D.S. S.F. and R.H. performed device fabrication assisted by H.Z. S.F. performed electrical and optoelectronic measurements assisted by R.H., B.L. and Q.Z. and R.H. carried out vacuum annealing supervised by W.C. L.Z. performed the TEM and EDS measure-
ment. S.F., C.L. and D.S. wrote the paper. All authors discussed the results and commented on the manuscript.

Conflict of interest statement. None declared.

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