High performance WSe$_2$ p-MOSFET with intrinsic n-channel based on back-to-back p-n junctions

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ABSTRACT

Most of the reported field effect transistors (FETs) in two-dimensional (2D) semiconducting transition metal dichalcogenides (TMDs) are based on the high power consumption Schottky FETs, in which the switching of current relies on the electrostatic modulation of the Schottky barrier at the metal–TMD contact interfaces. Even worse, they have been often mistakenly referred to as 2D metal-oxide-semiconductor field effect transistors (MOSFETs), which, however, have restricted design rules. Here, we demonstrate a two-dimensional p-MOSFET with an intrinsic n-type WSe$_2$ channel. This MOSFET consists of two back-to-back p-n junctions. With a hexagonal boron nitride van der Waals stacking mask, degenerate p-doping to WSe$_2$ from the oxidized surface can be selectively induced to the contact areas by controlled oxygen plasma, while maintaining the center of the channel intrinsic. Compared to Schottky FETs, outstanding device performances are realized, e.g., low field effect threshold, much reduced subthreshold swing, high on/off ratio exceeding $10^8$, hole mobility as high as 191 cm$^2$ V$^{-1}$ s$^{-1}$, and hysteresis-free transfer characteristics.

The cornerstone of today’s advanced complementary metal-oxide-semiconductor (CMOS) technology is the so-called metal-oxide-semiconductor field effect transistor (MOSFET), which is advantageous over other FET architectures because of its outstanding switching performance, such as low field effect threshold and low off-state leakage current. A proper MOSFET is constructed with two back-to-back p-n junctions. Its current switching relies on the formation of an inversion channel, where the minority carrier dominates the on-state transport. Its fabrication requires degenerately doping the native materials to the opposite polarity to form p-n junctions and to serve as contacts. For instance, the contact regions of a p-MOSFET should be degenerately doped to p$^+$ while keeping the intrinsic channel as n-type.

Two-dimensional (2D) semiconducting transition-metal dichalcogenides (TMDs) are of great interest for building next-generation electronics due to their uniform atomic thickness and unique electronic properties.1–3 Particularly, their FETs provide a superior immunity to short channel effects, therefore attracting much attention. Realizing a MOSFET in 2D TMDs is of great importance. However, in the initial stage, controlled degenerate doping, especially the p-type doping, was technically challenging for 2D TMDs. Subsequently, the majority of the 2D FETs reported were Schottky transistors, in which the current switching relies on the modulation of a Schottky barrier at the metal–TMD contact interfaces.4 In such Schottky transistors, large contact resistance is inevitable, leading to high power consumption. Hence, eventually research focus has been reoriented to reducing the contact resistance for TMDs. Various approaches, such as metal work function engineering5,6 and chemical doping,7,8 have been developed to reduce the Schottky barrier at the metal–TMD interface. Nevertheless, these strategies, which enhance the majority carrier transport, cause significantly shifted threshold voltage toward higher positive or negative gate voltages. The Schottky transistors show subthreshold swing much larger than 60 mV/dec at room temperature and ambipolar transfer characteristics even in an ideal device architecture. To realize 2D FETs with superior switching characteristics, a MOSFET based on p-n junctions is still the optimized option. Nevertheless, a 2D semiconductor-based MOSFET has rarely been demonstrated. Compared to the 2D Schottky transistor, its essential distinction has not been thoroughly discussed.
Recently, research found that transition metal oxides with a high work function, such as WO$_3$ and MoO$_x$, are efficient p-type dopants to their relative TMDs. Among different surface oxidation approaches, oxygen plasma treatment, which is compatible to the conventional semiconductor processing techniques, shows high potential as an effective p-type doping technique. With Raman, photoluminescence, and x-ray photoelectron spectroscopic measurements, it has been confirmed that oxygen plasma can induce the selective oxidation on the topmost layer based on the layer-by-layer process. By carefully controlling the plasma power and treatment durations, good tunability in doping concentration can be realized. Furthermore, we have also realized the spatial selective surface doping to TMD by using capping masks. Technically speaking, we should, already, be prepared to realize the decent p-MOSFET in 2D TMDs.

In this Letter, we demonstrate a 2D p-MOSFET in WSe$_2$ with intrinsic n-type channel, which consists of two back-to-back p–n junctions. The degenerate p$^+$-doped contact regions are realized by the spatially controlled oxygen plasma doping with a van der Waals (vdW) capping mask. The switching characteristics of intrinsic WSe$_2$ Schottky FET, channel-doped WSe$_2$ Schottky FET, and WSe$_2$ MOSFET with degenerate contact doping are investigated and compared with each other. The WSe$_2$ MOSFET based on back-to-back p–n diodes is distinguished from those of the Schottky FETs with a steep turn on launched around 0 V gate voltage and much reduced subthreshold swing. High on/off ratio exceeding 10$^8$, large hole mobility of 191 cm$^2$ V$^{-1}$ s$^{-1}$, and transfer characteristics with negligible hysteresis are obtained in this p-MOSFET.

Fabrication starts by mechanically exfoliating few-layer WSe$_2$ on the heavily doped silicon substrate covered with 285 nm thermal SiO$_2$. WSe$_2$ flakes of $\sim$10 nm thick are selected under optical microscope by color and contrast, which later is verified by atomic force microscope. Metal contacts to WSe$_2$ are evaporated with palladium (Pd)/gold (Au) (20 nm/40 nm) stack using conventional nano-fabrication techniques. Three hexagonal boron nitride (h-BN) mask is mechanically exfoliated from its bulk crystal and dry-transfered onto the center of WSe$_2$ channel forming a vdW heterostructure. Good alignment $<$1 μm can be guaranteed using a home-made mechanical manipulator. Oxygen plasma treatment is carried out at room temperature in an inductively coupled plasma system equipped with a 13.56 MHz microwave source (Miniplasma-station, Plasmart) at constant oxygen flow of 30 sccm and pressure of 20 Pa. The lowest power to generate stable plasma at the pressure of 20 Pa in this system is 20 W. 1 W is the finest power increment allowed by this system. During the treatment, the power is not turned on to generate plasma until the pressure and flow rate are stabilized. Electrical measurements are performed in a vacuum probe-station at low pressure of $\sim$0.1 Pa and various temperatures. To measure the FET performance of the WSe$_2$ devices, heavily doped silicon substrate acts as back gate with SiO$_2$ as dielectric layer. First, we present the device performance of a typical Schottky FET made of pristine WSe$_2$ and with high work function Pd as contact. In Fig. 1(a), the band alignment between WSe$_2$ and metals. The dashed line is the vacuum level. The numbers indicate the values of work function for metal and electron affinity energy for WSe$_2$. (c) Temperature dependence of the transfer characteristics. (d) Band diagrams showing the off-state and on-state governed by Fowler–Nordheim tunneling (FNT) at the contact interface. Output curves of (e) p-branch (f) and n-branch. Inset of (e): FNT fitting of the p-branch data at $V_D = -60$ V.

Fig. 1. (a) Transfer characteristics of WSe$_2$ FETs with Pd and Ti contacts. $t = 8$ nm, $t_2 = 2$ μm, $w = 3$ μm. (b) Band alignment between WSe$_2$ and metals. The dashed line is the vacuum level. The numbers indicate the values of work function for metal and electron affinity energy for WSe$_2$. (c) Temperature dependence of the transfer characteristics. (d) Band diagrams showing the off-state and on-state governed by Fowler–Nordheim tunneling (FNT) at the contact interface. Output curves of (e) p-branch (f) and n-branch. Inset of (e): FNT fitting of the p-branch data at $V_D = -60$ V.

By changing the contacts into titanium (Ti) with a work function of 4.33 eV, CMP can be shifted significantly toward negative $V_G$ in agreement with the previous report. Hence, the observed ambipolar transfer characteristic is probably attributed to the weak Fermi level pinning between Pd and WSe$_2$. Moreover, the negative CMP manifests pristine WSe$_2$ as an intrinsic n-type material. Temperature dependence of transfer curves can be used to explore the carrier transport mechanism for the pristine WSe$_2$ FET. Figure 1(c) shows the transfer curves measured at varied temperatures from 77 K to 375 K. The weak temperature dependence is noted, suggesting the dominance of Fowler–Nordheim tunneling (FNT) through a high Schottky barrier for both electron and hole. Under this circumstance, tunneling current is switched on and off by tuning the barrier electrostatically by the gate as illustrated in Fig. 1(d). The existence of the high Schottky barrier is implied by the nonlinear and asymmetric output curves [Figs. 1(e) and 1(f)] and can be further verified by the good fit of FNT model to the p-branch output data ($V_D = -60$ V) at high bias $V_D$ as shown in the inset of Fig. 1(e). Set aside the work function difference and pinning induced threshold voltage discrepancy between Pd and Ti contacted Schottky barrier FETs, ambipolar device characteristics, that is, electron transport for large positive gate voltages and hole transport for large negative gate voltages, are inevitable in those Schottky barrier FETs. This leads to high static power consumption of the device. Also considering the low hole current at $\sim$10 nA/μm, even with high biases...
of \( V_G = -60 \) and \( V_D = 1 \) V, this pristine WSe\(_2\) Schottky FET is sub-optimal for real applications.

Next, the unipolar 2D Schottky p-FET is demonstrated by introducing p-type surface doping to WSe\(_2\) with oxygen plasma. As-fabricated WSe\(_2\) FET is treated by oxygen plasma at 20 W, that is the lowest power to introduce plasma. Plasma oxidizes the surface of WSe\(_2\) into WO\(_x\) (\( x < 3 \))—an effective p-dopant to WSe\(_2\)—as illustrated in Fig. 2(a), and therefore, p-dopes the underlying WSe\(_2\). In Fig. 2(b), temporal evaluation of transfer curves of plasma treated FET is plotted. Pristine FET is ambipolar with CMP at \( \sim -20 \) V. With longer treatment, CMP monotonically shifts to more positive \( V_G \), acting as a solid evidence of induced p-doping. After 120 s treatment, a unipolar-like p-FET is obtained. Hole current gradually increases, as a result of reduced effective Schottky barrier.\(^{21}\) It is worth to point out that the ambipolar transfer characteristics are still preserved with its impact of contact resistance. \( Y \) function model is not applicable to extract the mobility.

We calculate the mobility values as 19 and 24 and 30 cm\(^2\) V\(^{-1}\) s\(^{-1}\) from Eq. (2) for the Schottky FET treated by 300, 420, and 600 s plasma, respectively, which are much lower than the previously reported value for pristine WSe\(_2\).\(^{25}\) Noted that as the strong inversion region is not reached in the Schottky FET with shorter plasma treatment, \( Y \) function model is not applicable to extract the mobility.

To build a MOSFET, degenerate p-doping is mandatory. We notice that doping strength is extremely sensitive to the plasma power and can be dramatically enhanced by increasing the power to 21 W. The transfer curves measured before and after the treatments of varied durations at 21 W are plotted in Fig. 3(a). Heavily p-doped characteristics starts to emerge even with a short treatment of 100 s. After 300 s, hole current density already reaches 50 \( \mu \)A/\( \mu \)m. It corresponds to an extremely high hole sheet density of \( \sim 10^3 \times 10^{12} \) cm\(^{-2}\) [Fig. 3(b)], far exceeding the lower limit of degenerate doping for 2D TMDs.\(^{26}\) Detail of the hole sheet density extraction is presented in the supplementary material. Such degenerately doped WSe\(_2\) is almost metallic, with the current only modulated by 2.5 times within the applied \( V_G \) range. Considering the relatively high pressure of 20 Pa, lateral effect of the plasma also causes the oxidation and doping to the WSe\(_2\) under metal contacts.\(^{1}\) Hence, metal contacts can have the direct touch to degenerately doped WSe\(_2\) near their edges as illustrated in Fig. 3(c), which highly suppresses Schottky barrier at the interface and improves the contact condition. Using a transmission line model (TLM) device [inset of Fig. 3(d)], contact resistance \( R_C \) and sheet resistance \( R_S \) for the degenerately doped WSe\(_2\) are quantitatively evaluated.\(^{27}\) Figure S1 in supplementary material plots the output curves measured at different channels in the TLM device. The extracted \( R_C \) and \( R_S \) in the WSe\(_2\) treated by 300 s are plotted as a function of \( V_G \) in Fig. 3(d). The relatively low \( R_C \) and \( R_S \) of 5.6 k\( \Omega \) \( \mu \)m and 6 k\( \Omega \) \( \mu \)m are observed at zero gate. \( R_C \) can be further reduced from 7.4 to 3.6 k\( \Omega \) \( \mu \)m by \( V_G \) modulation, while \( R_S \) can be lowered to 2 k\( \Omega \). For comparison, a four orders of magnitude higher \( R_C \) of 100 M\( \Omega \) \( \mu \)m is estimated for the contact-dominated pristine device, where the total resistance of the device is mostly contributed from the two contacts.

![FIG. 2. (a) Illustration showing oxidation on the surface of WSe\(_2\) FET during oxygen plasma treatment. (b) Transfer curves of a WSe\(_2\) FET measured after oxygen plasma of 0, 5, 20, 60, 120, 180, 300, 420, and 600 s with fixed power of 20 W. t 9 mm, w 2 \( \mu \)m, l 2 \( \mu \)m, \( V_D = 1 \) V. (c) Output curves of the WSe\(_2\) FET after 600 s plasma at various \( V_G \). (d) Transfer curves showing counterclockwise hysteresis loops in forward and reverse \( V_G \) scans measured at varied temperatures in the 600 s treated FET. Inset: extracted activation energy as a function of \( V_G \).](image-url)
Technically, using a capping mask to protect part of the WSe$_2$ from oxygen plasma, we can spatially control the plasma doping at the exposed area. Hence, a lateral WSe$_2$ p-n junction, which is a prerequisite for fabricating WSe$_2$ p-MOSFET, can be realized. Here, h-BN flake is utilized as the capping mask. A h-BN flake with high quality crystalline can be mechanically exfoliated from a single crystal bulk, and it can be transferred onto WSe$_2$ channel with pretty good alignment precision using the vdW stacking technique. In this work, the relatively thick h-BN flakes are used as mask since a large flake is easier to be exfoliated and found. In fact, we note a negligible etching effect on h-BN by the weak oxygen plasma. It suggests that thinner h-BN flake with atomic thickness can act as an efficient doping mask. Moreover, thanks to the inert property of h-BN and clean interface of flake with atomic thickness can act as an efficient doping mask. Furthermore, thanks to the inert property of h-BN and clean interface of flake with atomic thickness can act as an efficient doping mask. In the end, we demonstrate WSe$_2$ p-MOSFET with degenerately doped p$^+$ contacts and intrinsic n-channel. Theoretically, switching mechanism changes to that illustrated in Fig. 5(c). At off-state, diffusion of the majority charge carriers, i.e., holes in contacts and electrons in channel, is blocked by the built-in barrier in p-n junctions. Off-state leakage current originated from minority carrier drift is expected to be low. At on-state, thanks to the low thickness of WSe$_2$ channel, back gate modulation is efficient to completely deplete electrons and leads to an inversion p-channel. Subsequently, holes can be injected from contacts to the channel. Figure 5(d) plots the temporal evolution of transfer curves of the MOSFET subjected to the 21 W oxygen plasma treatment, two back-to-back p-n junctions are formed between p$^+$ contacts and intrinsic n-channel. Theoretically, switching mechanism changes to that illustrated in Fig. 5(c). At off-state, diffusion of the majority charge carriers, i.e., holes in contacts and electrons in channel, is blocked by the built-in barrier in p-n junctions. Off-state leakage current originated from minority carrier drift is expected to be low. At on-state, thanks to the low thickness of WSe$_2$ channel, back gate modulation is efficient to completely deplete electrons and leads to an inversion p-channel. Subsequently, holes can be injected from contacts to the channel. Figure 5(d) plots the temporal evolution of transfer curves of the MOSFET subjected to the 21 W
oxygen plasma for varied durations. After 100 s, ambipolar FET characteristic changes to the hole dominated one. Hole current is enhanced by two orders, while the electron branch is lowered dramatically by three orders. After 300 s plasma, degenerate p+ doping results in sufficient high built-in barriers in p–n junctions to fully block electron transport; the off-state current is, therefore, maintained consistently low even at a large positive V_G. Transfer characteristic of a real unipolar enhancement p-MOSFET is obtained with a sharp transition from OFF to ON state at V_G ~ 0. A large on/off ratio exceeding ~10^6 and high on-current of 6 × 10^−3 A are measured. Knowing the channel width of 3 μm, current density is as high as 20 μA/μm. In addition, compared to the plasma doped Schottky p-FET, the channel of MOSFET is protected by the flat and inert h-BN mask from plasma-induced defects, therefore maintaining its intrinsic properties.28 Subsequently, negligible hysteresis is measured in the MOSFET as plotted in Fig. S5(e), implying the neglected charged disorders induced in protected WSe2 channel. As a result, a considerable hole mobility as high as 191 cm^2 V−1 s−1 is extracted for the WSe2 MOSFET by fitting the Y-function model to the measured transfer curve. Note that the exposed areas are degenerately doped and, therefore, transit into contacts. Hence, the actual channel length for the extraction is the capped length underneath the h-BN mask. Here, to highlight the significance of the h-BN mask, we also fabricate a MOSFET using PMMA as capping mask. A weak hysteresis is identified in the transfer curves while a lower hole mobility of 86 cm^2 V−1 s−1 is extracted, attributed to the pure thermionic carrier injection process with negligible contact resistance. Considering the relatively thick SiO2 dielectric of 300 nm, this value indeed is impressively low, while the typical SS reported in the 2D Schottky FETs ranges from >0.5 V/dec to a few V/dec, as a result of the mixed carrier injection mechanisms from both thermionic emission and tunneling at the contacts.29–31 Using high-k dielectrics to reduce the effective oxide thickness, the SS of the WSe2 p-MOSFET is expected to be dramatically reduced further.

In summary, we demonstrate a p-MOSFET in 2D WSe2 with degenerately p-doped contacts and an intrinsic n-channel. Spatially controlled p-doping is induced by oxygen plasma with a h-BN vdW capping mask. The MOSFET device can be distinguished from Schottky FETs by a steep turn-on launched around 0 V gate voltage and much reduced subthreshold swing, therefore significantly reducing the power consumption for operation. Moreover, the p-MOSFET defeats a conventional p-doped Schottky FET with other outstanding performances, such as large on/off ratio of >10^4, negligible hysteresis, and hole mobility as high as 191 cm^2 V−1 s−1. This spatially selected plasma doping technique can be utilized for realizing various electronic devices with 2D TMDs, such as p–n diodes and tunnel FETs. We envisage that the 2D MOSFET can be realized by using other doping methods as long as they can introduce stable degenerate doping to 2D semiconductors.

See the supplementary material for the details of the hole sheet density extraction, output curves measured in the TLM device, and the transfer curves measured in the MOSFET fabricated with a PMMA mask.