Selective Electron Beam Patterning of Oxygen-Doped WSe$_2$ for Seamless Lateral Junction Transistors

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Surface charge transfer doping (SCTD) using oxygen plasma to form a p-type dopant oxide layer on transition metal dichalcogenide (TMDs) is a promising doping technique for 2D TMDs field-effect transistors (FETs). However, patternability of SCTD is a key challenge to effectively switch FETs. Herein, a simple method to selectively pattern degenerately p-type (p$^+$)-doped WSe$_2$ FETs via electron beam (e-beam) irradiation is reported. The effect of the selective e-beam irradiation is confirmed by the gate-tunable optical responses of seamless lateral p$^+$–p diodes. The OFF state of the devices by inducing trapped charges via selective e-beam irradiation onto a desired channel area in p$^+$-doped WSe$_2$, which is in sharp contrast to globally p$^+$-doped WSe$_2$ FETs, is realized. Selective e-beam irradiation of the PMMA-passivated p$^+$-WSe$_2$ enables accurate control of the threshold voltage ($V_{th}$) of WSe$_2$ devices by varying the pattern size and e-beam dose, while preserving the low contact resistance. By utilizing hBN as the gate dielectric, high-performance WSe$_2$ p-FETs with a saturation current of $-280$ $\mu$A $\mu$m$^{-1}$ and on/off ratio of $10^9$ are achieved. This study’s technique demonstrates a facile approach to obtain high-performance TMD p-FETs by e-beam irradiation, enabling efficient switching and patternability toward various junction devices.

1. Introduction

Two-dimensional (2D) semiconductors, such as transition metal dichalcogenides (TMDs), are promising candidates in modern electronic devices because of their efficient electrostatic tunability owing to their atomic thinness and dangling bond-free surface. However, the Schottky nature of metal–semiconductor (MS) interfaces, due to Fermi level pinning contributing to the unacceptably high contact resistance ($R_C$), limits the implementation of 2D TMDs in the silicon complementary metal-oxide-semiconductor (CMOS) technology.[1–4] To overcome this barrier and further improve the performance of TMDs field-effect transistors (FETs), effective doping methods for 2D materials are in high demand. However, ion implantation used in conventional Si technology is not compatible with 2D TMDs owing to the fragile thin body against high-energy ion bombardment. Various doping methods have been proposed for 2D materials, such as substitutional doping,[5,6] intercalation doping[7–9] and electrostatic doping.[10,11] Nevertheless, such strategies have had limited success in terms of long-term stability, low device-to-device variability, and low-temperature processing.

Surface charge transfer doping (SCTD) has been proposed as an effective alternative for ion implantation in 2D TMDs. SCTD can be realized from the difference in work functions between the host material and dopant, which determines the extent of charge transfer and the type of doping.[2] Among the dopants used for SCTD, solid-state dopants exhibit the advantages of high repeatability, long-term stability, and CMOS compatibility. Recently, the formation of solid-state non-stoichiometric tungsten oxide (WO$_x$) using oxygen plasma or UV–ozone treatments, which induces a strong p-doping effect on the underlying TMD layer, has been studied to overcome the drawbacks of TMDs by improving $R_C$ of the 2D TMDs FETs.[12–23] Furthermore, protection of the underlying layer by the self-limiting nature of the oxidation process has been demonstrated.[24] However, a lack of area-selective doping leading to a degenerately doped channel leads to poor gate tunability of the 2D FETs, which is unfavorable for logic devices.[12,13] Thus, it is important to develop a facile and patternable doping technique to ensure the OFF state of FETs while maintaining a high doping concentration at the contact regions to reduce $R_C$. Efforts have been made to accomplish this goal by covering the channel area with either a photoresist or hBN prior to oxidation at the contact area of WSe$_2$ FETs.[12–14] Such contact-doped WSe$_2$ FETs with seamless
junctions exhibit significantly improved on/off ratio, mobility, and $R_s$. Although high-performance FETs have been obtained with such techniques, the contact area can be exposed to the ambient atmosphere, leading to device instability. Moreover, the mechanical transfer of hBN flakes to protect the channel region against oxidation hinders the precise positioning of the protecting layer and the formation of short channels for further scaled devices.

In this study, we present a facile method to accurately pattern the SCTD profiles of degenerate p-type (p$^+$)-doped WSe$_2$ FETs using electron beam lithography (EBL). Low-energy e-beam exposure n-dopes TMDs by generating an electrostatic built-in potential through the formation of trapped charges in the dielectric layer.$^{[18-22]}$ The n-type doping effect on p$^+$-WSe$_2$ was confirmed by optical measurements and gate-tunable photovoltaic effect of a lateral p$^+$–p seamless junction diode. Thus, a weakly p-doped region with significantly enhanced gate tunability was formed by selectively irradiating an e-beam onto a desired channel area within O$_3$ plasma doped WSe$_2$, resulting in a high on/off ratio. Owing to the capability of precise patterning via EBL, $V_{OC}$ of WSe$_2$ FETs with e-beam patterns was accurately modulated by varying the pattern lengths and e-beam doses while preserving its low $R_s$. By utilizing thin hBN as a gate dielectric and graphite as a gate electrode with our technique, high-performance WSe$_2$ p-FETs by sub-100 nm e-beam patterning were demonstrated with a saturation current of $-280 \mu$A $\mu$m$^{-1}$, on/off ratio of $10^3$, room temperature mobility of 108 cm$^2$ V$^{-1}$ s$^{-1}$ and low $R_s$ of 4 k$\Omega$. Therefore, our technique provides a simple and facile approach with efficient switching and selective patterning for short-channel and seamless lateral junction 2D devices.

2. Results and Discussion

Patterning the SCTD profile of p$^+$-doped WSe$_2$ FETs is critical for further implementing this doping method for high-performance switching devices. Our group previously demonstrated the polarity control of p$^+$-type MoTe$_2$, FETs using e-beam irradiation.$^{[19]}$ Prompting us to employ e-beam irradiation to realize high-performance oxidized WSe$_2$ FETs with high on/off ratios and short channel lengths by patterning the doping concentration. To probe the doping effect of the e-beam irradiation, optical measurements of oxidized p$^+$-WSe$_2$ were conducted using Raman and photoluminescence (PL) spectroscopy. The WSe$_2$ flakes were oxidized to form a WO$_x$ layer prior to PMMA passivation. Standard EBL was performed on a part of the flake to simultaneously examine the exposed and unexposed areas (Figure 1a). The detailed process is described in the Experimental Section. Figure 1b shows the Raman spectra of oxidized WSe$_2$ before and after e-beam irradiation. The E$_{2g}$ band, corresponding to the in-plane vibration mode, demonstrated a distinct red shift to lower wavenumbers after e-beam irradiation. Similarly, the position of A$_{1g}$ representing the out-of-plane vibration mode revealed a slight red shift. The shifted Raman peaks, A$_{1g}$ and E$_{2g}$, peaks, induced by e-beam irradiation, were consistent with a previous study of the Raman shift of n-type doped WSe$_2$ by increasing electron-phonon scattering.$^{[25,26]}$ Figure 1c shows the PL intensity mapping results of a neutral exciton (≈1.64 eV) on the e-beam-irradiated and non-irradiated areas of the WSe$_2$ flake. The irradiated area distinguishably revealed a uniform and weak PL intensity compared with the non-irradiated area. The weakened PL intensity originated from the increased number of negative trions, which suppressed the generation of neutral exciton peaks as a result of electron injection due to n-type doping.$^{[26,27]}$ Thus, the optical measurements support the selective formation of a weakly p-doped area by e-beam irradiation within the oxidized p$^+$-WSe$_2$.

We further investigated the n-type doping effect of e-beam irradiation on p$^+$-WSe$_2$ using photore sponsiveness measurements. We utilized a structure similar to that used for the PL measurement by fabricating seamless lateral junction diodes made of oxidized WSe$_2$, patterned by e-beam irradiation. Optical image in Figure 1d shows that half the p$^+$-WSe$_2$ channel was exposed to the e-beam after oxidation and PMMA coating to form the p$^+$–p junction. Here, an e-beam irradiation with 10 times loop and 600 $\mu$m$^2$ area dose was used to enhance the built-in potential at the junction. Figure S1a, Supporting Information, shows the schematic of the device. We explored the optoelectronic properties of our p$^+$–p junction device from the transfer and output characteristics obtained under dark conditions and laser illumination with a wavelength of 532 nm ($\lambda_{exc}$) at various powers (Figure S1b,c, Supporting Information). With the increase in laser power, the photocurrent ($I_{ph}$) and photoresponsivity of our junction diode increased monotonically, as shown in Figure S1d, Supporting Information, suggesting the successful formation of the junction.

Furthermore, to confirm the effective charge separation at the junction owing to the built-in potential formed by e-beam irradiation, we investigated the photovoltaic effect of our diode, as shown in Figure 1e. The inset of Figure 1e shows the output characteristics of the junction device measured under laser illumination with several gate biases in the range of −50 to 50 V. Under illumination, the device exhibited a shift in the open-circuit voltage ($V_{OC}$) values from 50 to 400 mV as a function of gate bias. The shift in $V_{OC}$ can be attributed to the gate-modulated built-in potential, which corresponds to the change in the depletion width at the junction. The built-in potential of a conventional p–n homojunction is generally unchangeable with a global back-gated device structure. Such a change is typically observed when the charge density is asymmetric at the junction, for example, p$^+$–p junction, as one side is strongly gate-tunable, whereas the other side is less gate-tunable.$^{[28,29]}$ The asymmetric gate tunability of each side results in modulation of the built-in potential. Figure S1e, Supporting Information, shows the transfer curves of the e-beam exposed and unexposed areas of our junction diode. Unexposed p$^+$-WSe$_2$ showed weak gate tunability, whereas exposed p$^+$-WSe$_2$ exhibited strong gate tunability, which contributed to the gate-modulated built-in potential.

The band diagrams of our p$^+$–p junction diode at different gate biases, as illustrated in Figure 1f, quantitatively explain the gate-tunable $V_{OC}$. The Fermi level shifts of both the p- and p$^+$-sides at the junction under different gate biases were calculated using the equation $n = n_i e^{\frac{E_F - \frac{q}{kT}}{kT}}$, where $n$ is the carrier density of the device, $n_i$ is the intrinsic carrier density, $kT$ is the thermal energy, and $E_F$ ($E_i$) is the Fermi level (intrinsic Fermi level). The carrier densities were extracted from the transfer curves, as shown in Figure S1e and Table S1, Supporting Information. At $V_{GS} = -50$ V, the work functions of p$^+$-WSe$_2$ and p-WSe$_2$ were calculated as 5.03 and 4.98 eV, respectively. Thus, the built-in potential
Figure 1. Oxidized WSe₂ with e-beam irradiation. a) Schematic of oxidized WSe₂ sample used for optical measurements to probe the doping effect of e-beam irradiation. b) Raman spectra of the oxidized WSe₂ before and after e-beam irradiation. c) PL intensity mapping at 760 nm (≈1.64 eV) displays a neutral exciton of e-beam irradiated and non-irradiated oxidized WSe₂. d) Optical image of seamless junction diode made of oxidized WSe₂ patterned by e-beam irradiation. e) $V_{OC}$ at various $V_{GS}$ measured from the seamless junction diode (measured between electrodes 2 and 3). The inset shows output curves at different $V_{GS}$ under laser illumination with a power of 0.35 μW, wherein the curves indicate the $V_{OC}$ modulation in photovoltaic effect. f) Band alignment of the p⁺–p WSe₂ homojunction at $V_{GS} = -50$ and $-20$ V. Note that the change in the work function of p⁺-WSe₂ at different gate biases was negligible compared to that of p-WSe₂, because the high hole concentration accumulated in p⁺-WSe₂ led to less effective gate control of the carrier density. The change in the built-in potential of 0.05–0.18 eV was well matched with our observation of the gate-tunable $V_{OC}$ of 0–0.15 V. Thus, the modulation of Fermi level of the seamless junction diode can be quantitatively examined from the photoresponse measurements, corroborating our observation of the n-type doping effect on p⁺-WSe₂ by e-beam irradiation. Furthermore, we measured the photoresponse of p⁺-WSe₂ FETs without e-beam irradiation as a control device, demonstrating negligible changes in the transfer curves under illumination (Figure S1f, Supporting Information). This further confirms that the n-doping effect of e-beam irradiation on p⁺-WSe₂ causes the formation of a seamless p⁺–p lateral junction. This observation motivated the formation of a p⁺–p–p⁺ seamless junction to overcome the drawbacks of the SCTD technique for high-performance short-channel switching devices, as discussed below.

Next, to overcome the drawbacks of the SCTD method, we utilized the n-doping effect of e-beam irradiation by fabricating seamless lateral p⁺–p–p⁺ junction transistors. Figure 2a illustrates the fabrication process of the device, starting from the exfoliation of WSe₂ on a heavily doped Si substrate covered by 285 nm thick SiO₂ as a dielectric layer. Few-layer WSe₂ flakes (less than 5 nm) were identified by optical contrast. The accurate thickness of the flakes was further confirmed using atomic force microscopy (AFM) (Figure S2a, Supporting Information). The electrodes were patterned by EBL, followed by e-beam deposition of Pd/Au (5/50 nm) to form MS contacts. Subsequently, the device was treated with oxygen plasma to form a thin WOₓ layer to heavily p-dope the underlying WSe₂. After oxidation, the device was passivated with 80 nm poly(methyl methacrylate) (PMMA A2950). Finally, short channels at the middle of p⁺-WSe₂ (actual lengths of 70, 120, 500, 1000 and 3000 nm were confirmed by AFM, as shown in Figure S2b and Table S2, Supporting Information) were formed by EBL to render a lateral p⁺–p–p⁺ junction. Figure 2b,c represents the $I_D–V_{GS}$ characteristics at $V_{DS} = 0.1$ V and the corresponding band structures for the fabricated, oxidized, and e-beam irradiated states. The pristine WSe₂ FET (grey line) revealed an n-type dominated ambipolar behavior with relatively high resistance, which represents that the location of the
Fermi level of WSe$_2$ is near the mid-gap. For improving the device resistance, we utilized oxygen plasma to form an oxide layer on top of the device. After the oxidation process, degenerate p-type behavior was produced (red line), showing four orders of magnitude increase in the ON-current of hole conduction from $\approx 10^{-8}$ to $\approx 10^{-4}$ A. Therefore, the Fermi level of WSe$_2$ was located deep inside the valence band. However, the carrier-type inversion into p$^+$-type failed to switch off the device, which is unfavorable for designing logic circuits. Thus, it is crucial to maintain or restore the OFF state of the p$^+$-WSe$_2$ FETs after the oxidation process, while maintaining a high doping density at the contact area to reduce $R_C$.

Arnold et al. found that a p-i-p homogeneous junction was obtained by covering the middle part of a device with a photore sist before the oxidation process, which improved the electrical performance without vanishing the OFF state of the device.$^{[12]}$ Nevertheless, the stability of the device was strongly affected owing to the exposure of the contact area to the environment. Liu et al. utilized a similar device architecture by transferring an hBN flake onto the middle of the channel, which could make it difficult to achieve precise spatial control, as well as short channels for highly integrated device circuits.$^{[14]}$ Hence, we employed n-type doping by e-beam irradiation on PMMA-covered p$^+$-WSe$_2$ to form a potential barrier by creating a p$^+$-p-p$^+$ homogenous junction, as illustrated in Figure 2c. We intentionally passivated the p$^+$-WSe$_2$ device with PMMA prior to creating a short pattern in the middle part to improve air stability. The transfer curve of the device after e-beam irradiation (pink line) exhibited unipolar p-type behavior with a high on/off ratio ($>10^6$) with a slightly decreased on-state current. To figure out which step dominantly reduced the on-state current in our devices, we measured the electrical characteristics at each process step as shown in Figure S3, Supporting Information. The current ($R_{4pp}$) was reduced (increased) dominantly after PMMA coating rather than after e-beam irradiation. The slightly increased $R_{4pp}$ after e-beam irradiation is presumably due to the induced defects by e-beam irradiation or a thinned channel by the oxidation process which can enlarge the bandgap.$^{[30,31]}$ Nevertheless, we believe that our e-beam irradiation is still very beneficial to realize an efficient switching behavior as it improved the current on/off ratio significantly.

We further confirmed the local effect of e-beam irradiation by preparing a control device without e-beam irradiation (Figure S4, Supporting Information). In sharp contrast with e-beam-irradiated devices, the non-irradiated device exhibited consistent p$^+$-type behavior with a small on/off ratio. Time-dependent measurements were conducted to investigate the air stability of the proposed technique. As shown in Figure S5, Supporting Information, our PMMA-covered device displayed almost identical performance, further confirming the device stability after a week. In comparison, the PMMA-developed device after EBL showed significant degradation after a week, as the surface of the developed region was exposed to the ambient environment.
Thus, based on the band structure of the device after e-beam irradiation as shown in Figure 2c, the e-beam-irradiated area is effectively gate-tunable, whereas the non-irradiated area preserves its highly p-doped state. Therefore, the total resistance ($R_{\text{total}}$) is equivalent to three series resistances: the contact resistance between the metal and semiconductor ($2R_{\text{M-S}}$), the resistance of p$^+$-WSe$_2$ ($2R_{\text{p+}}$), and the channel resistance ($R_{\text{p}}$). Here, the e-beam irradiated area was the effective channel ($R_{\text{channel}} = R_{\text{p}}$) of our device, while the remaining part comprising the MS contact and unexposed p$^+$-WSe$_2$ was the contact part ($R_{\text{C}} = R_{\text{M-S}} + 2R_{\text{p+}}$) to further extract the device parameters (Figure 2d).

Based on the aforementioned device configuration, we quantified the total $R_{\text{C}}$ of our device using transmission line method (TLM). We fabricated TLM-structured devices by varying their radiation length, as shown in Figure 3a. Figure 3b shows the transfer curves of devices with different channel lengths, in which a decrease in the ON current and a negative $V_{\text{th}}$ shift are observed as the channel length increases. After e-beam irradiation, a good contact behavior at $V_{\text{GS}} = -50$ V was still preserved, regardless of the channel length, as shown in Figure 3c. The output curves of the pristine, oxidized, and e-beam-irradiated devices are demonstrated in Figure S6, Supporting Information. $R_{\text{total}}$ was extracted from the slope of the output curve. Figure 3d plots $R_{\text{total}}$ as a function of channel length, demonstrating an excellent linear fit to the data. This indicates the high reliability of our devices owing to the uniform oxidation process and PMMA encapsulation. The $y$-intercept of the linear fit yielded an $R_{\text{C}}$ of 7.5 k$\Omega$ $\mu$m at $V_{\text{GS}} = -50$ V, as shown in Figure 3d. The sheet resistance extracted from the slope of the curve was $R_{\text{sh}} = 297$ k$\Omega$/sq.

The thickness of PMMA used for passivation also affected the device performance under e-beam irradiation. Figure S7, Supporting Information, shows the electrical performances of the devices passivated by PMMA A2 950 (thin, ≈80 nm) and PMMA A6 950 (thick, ≈380 nm) (both devices were coated under the same conditions). Note that the A2 and A6 devices have different polymer concentrations, resulting in different thicknesses under the same coating conditions. The extracted $R_{\text{C}}$ of the A6 device (81 k$\Omega$ $\mu$m at $V_{\text{GS}} = -50$ V) was higher than that of the A2 device (7.5 k$\Omega$ $\mu$m at $V_{\text{GS}} = -50$ V). The higher contact resistance can be attributed to the nonlinearity of the curve, which is likely due to the inaccurate e-beam patterned lengths written on PMMA A6 caused by the electron scattering in the thick photoresist layers. In contrast, the thin polymer layer with PMMA A2 presented an almost perfectly linear plot. Thus, it was essential to use a thin layer of PMMA to obtain accurate e-beam-patterned lengths for this study. To further confirm the effect of the PMMA thickness on our TLM fitting, we performed Monte Carlo simulations to investigate the distribution of scattered electrons within the PMMA A2 and A6 layers. Note that we used the same molecular weight (950 000 g mol$^{-1}$) for both the polymers. As shown in Figure S8, Supporting Information, with a thin layer of PMMA A2, the length of the actual patterns at the WO$_x$/WSe$_2$ layers was close...
to our intended length from the e-beam patterns, with a slight difference ($\approx 20$ nm) from the length less than $100$ nm. The actual length was the same as the e-beam pattern length when it was $>500$ nm. In contrast, with thicker PMMA A6, the actual patterned lengths showed significant discrepancies from our intended pattern lengths because of the significantly increased electron scattering, resulting in a wide spatial distribution of scattered electrons within the PMMA layer (the actual length of the e-beam pattern confirmed by AFM in Figure S2b,c and Table S2, Supporting Information). Thus, we used PMMA A2 for the following devices.

To thoroughly understand the effect of e-beam irradiation, the origin of the reduced doping density of p$^+$-WSe$_2$ in the e-beam-irradiated area must be determined. This behavior can be explained by several mechanisms, from among which the phase transition in 2D materials can be detected by Raman spectroscopy.[32] Based on our results, typical vibration modes of 2H WSe$_2$, such as E$_{1g}$ and A$_{1g}$, without any other additional peaks, were observed before and after e-beam irradiation, as shown in Figure 1b, suggesting that the doping mechanism is not a phase transition. Defects, such as Se vacancies, can induce n-type doping.[33,34] However, the formation of Se vacancies requires a high-energy process, for example, Ar$^+$ plasma treatment or strong e-beam irradiation with an ultrahigh dose ($>4000$ $\mu$C cm$^{-2}$) typically used in transmission electron microscopy (TEM). Our e-beam irradiation used the standard EBL process with a low area dose ($\approx 600$ $\mu$C cm$^{-2}$).[33–35] Matsunaga et al. found that a low-energy e-beam created an S vacancy-induced strain in the MoS$_2$ crystal, which modified the bandgap of MoS$_2$.[36] The modulation of the band gap caused a blue shift of the neutral excitons after e-beam irradiation. Figure 4a shows the PL spectra of our p$^+$-WSe$_2$ before and after irradiation, demonstrating a red-shift of the neutral excitons of WSe$_2$ before and after e-beam irradiation, unlike previous report on the strain effect. Such red-shift indicates the n-doping effect of p$^+$-WSe$_2$.[38] Moreover, stronger red-shift is observed as the e-beam dose increases (Figure S9, Supporting Information). Thus, defects are unlikely to be formed in the exposed area using the proposed e-beam irradiation alone (further confirmed in Figure S10, Supporting Information, for the multilayer WSe$_2$).

To explore the mechanism responsible for the n-type doping effect of e-beam irradiation, we further measured the area dose-dependent electrical performance, as shown in Figure 4b. Fixed patterns of 120 nm were written by EBL with various beam...
area doses ranging from 400 to 1000 μC cm\(^{-2}\) on an array of p\(^+\)-WSe\(_2\) FETs with the same channel width (3 μm) and total channel length (3.5 μm). A slight decrease in the ON-current from 5.5 to 3.9 × 10\(^{-6}\) A and a negative shift of \(V_{th}\) from 35 to 22 V as the e-beam dose increased were observed, indicating a gradual enhancement of the n-doping effect. This is consistent with previous studies that proposed e-beam irradiation causing an n-type doping effect on the 2D materials by inducing more trapped charges in the SiO\(_2\) layer with the increased e-beam dose.\(^{18–22}\)

In fact, our previous study confirmed the n-type doping effect of pristine WSe\(_2\) via a self-built electrostatic potential using e-beam irradiation.\(^{38}\) To confirm the contribution of the self-built electrostatic potential in the dielectric layer, we quantitatively investigated the behavior of trapped charges at the WSe\(_2)/\)SiO\(_2\) interface governed by the gate bias by measuring the hysteresis in the transfer curves of the devices. At the WSe\(_2)/\)SiO\(_2\) interface, the existence of electron trap sites is unavoidable because of oxygen vacancies, dangling bonds and ambient adsorbates near the interface, which typically results in clockwise hysteresis in the transfer characteristics during forward and reverse bias sweeping.\(^{37–40}\)

Figure S11a, Supporting Information, shows the transfer curve of the pristine WSe\(_2\) FETs with a clockwise hysteresis loop. Figure 4c shows the effect of the interface trap sites on the transport behavior of the pristine WSe\(_2\) FETs based on the hysteresis behaviors. With a forward bias (negative initial gate bias), negative interface charges in the SiO\(_2\) can de-trap electrons from the trap sites, leading to n-type doping of the WSe\(_2\) channel. In contrast, with a backward bias (positive initial gate bias), the trap sites can be filled with electrons moving from the WSe\(_2\) layer, contributing to a lower n-doped state in the WSe\(_2\) channel. Thus, clockwise hysteresis was observed, proving the presence of electron trap sites at the WSe\(_2)/\)SiO\(_2\) interface.\(^{37,38}\)

Figure S11b, Supporting Information, shows a counterclockwise hysteresis in the transfer characteristics of a p\(^+\)–p\(^−\)–p\(^+\) seamless junction FET after oxidation and e-beam irradiation, confirming the presence of electron trap sites in the junction FETs. However, the contribution of these electron trap sites is negligible after oxidation, as WO\(_x\) strongly p-dopes the WSe\(_2\) layer, resulting in a significant accumulation of hole charges even at forward bias, as illustrated in Figure 4d. More trap charges can be formed in the SiO\(_2\) layer by irradiating the e-beam, forming a stronger self-built electrostatic potential, as shown by the dose-dependent transfer curves in Figure 4b. The self-built potential induced by e-beam irradiation contributes to the de-trapping of electrons from the interface trap sites.\(^{18–22}\) Thus, the de-trapped electrons are recombined with the hole charges in the WSe\(_2\) layer, as illustrated in Figure 4e. We believe that these de-trapped electron charges cause n-doping effects by compensating the hole charges in WSe\(_2\) inducing a weakly p-doped region within p\(^+\)-WSe\(_2\) to form the lateral p\(^+\)–p\(^−\)–p\(^+\) junction. Although a noticeable hysteresis window is observed in our p\(^+\)–p\(^−\)–p\(^+\) junction FET, an appropriate range of applied \(V_{GS}\) can overcome this drawback. Figure S11b, Supporting Information, illustrates the transfer characteristics of the seamless junction FETs with various ranges of \(V_{GS}\) sweeping.

The hysteresis windows became negligible by decreasing the \(V_{GS}\) range to 20 V, as the trap sites cannot effectively trap and de-trap electrons with such small \(V_{GS}\) biases while maintaining the OFF state of the device. This suggests that the observed hysteresis is mainly attributed to interface trap charges rather than e-beam-induced charges in the SiO\(_2\) layer.

Notably, the ability to pattern doped regions selectively for controlling \(V_{th}\) precisely is extremely important in the CMOS architecture design. In conventional Si technology, ion implantation processes with different ion densities or energies are utilized to modulate the \(V_{th}\) of the devices, which is incompatible with the ultra-thin body of 2D semiconductors. The \(V_{th}\) of 2D FETs can be precisely controlled using our technique, by simply varying the e-beam area dose and pattern size, as shown in Figure 4b and Figure S12, Supporting Information. The \(V_{th}\) of the device shifted to negative voltages by increasing the e-beam dose with a fixed irradiated area. By varying the size of the e-beam pattern, the channel length can be changed because the e-beam irradiated (p-doped) region is considered as the effective channel in our device geometry (see Figure 2d). Such a change in channel length can result in \(V_{th}\) shift, which is a well-known phenomenon in thin film oxide transistors. When the transistor has highly doped contact regions, the charge carrier diffusion takes place between channel and contact regions, which shifts \(V_{th}\) significantly.\(^{41–43}\)

The minimum e-beam pattern size tested in this study was ≈70 nm, as shown in Figure S12b, Supporting Information. However, with the channel length, the device did not exhibit the OFF state, as the potential barrier formed by e-beam irradiation did not effectively block the hole carriers passing from the source to the drain owing to the short-channel effect, for example, drain-induced barrier lowering (DIBL).\(^{44,45}\) Thus, further optimization is required to achieve extremely short-channel devices smaller than 70 nm. As shown in Figure S12c,d, Supporting Information, we perform a tentative remedy to overcome the limitations of our device. By increasing the length of the contact area to >2 μm, a 70 nm e-beam pattern can induce the OFF state for p\(^+\)-WSe\(_2\) FETs, which might be attributed to the reduced lateral electric field with a longer total device length. Das et al. suggested an effective way to overcome drain-induced barrier lowering (DIBL) by using high-k dielectrics\(^{46}\) which may also help to scale down the e-beam pattern size <70 nm.

To obtain high-performance p-FETs using our techniques, we fabricated graphite back-gated devices with ≈20 nm thick hBN, as shown in Figure 5a. A WSe\(_2\) flake was stacked on hBN/graphite to form a graphite back-gated device prior to the same process steps used for the devices on the SiO\(_2/\)Si substrate. Finally, a 120 nm p-WSe\(_2\) channel was formed in the middle of the Hall bar device. The transfer characteristics of the device demonstrate a similar transition of electrical performance to the devices on SiO\(_2\) after both oxidation and e-beam irradiation, exhibiting improved ON-current, subthreshold swing (SS), and on/off ratio (Figure 5b). The thin hBN gate insulator contributed to the significantly improved on/off ratio (≈10\(^8\) with maximum and minimum currents of 3.6 × 10\(^{-5}\) and 6.7 × 10\(^{-14}\) A, respectively) after e-beam irradiation, indicating that our technique can be universally applied to arbitrary substrates. The linear output curves reveal an extremely high saturation current (−280 μA μm\(^{-1}\) at \(V_{DS} = −5\) V and \(V_{GS} = −8\) V), as shown in Figure 5c. The increased ON-current and high saturation current, which are comparable to those of state-of-the-art devices (see Table 1), can be attributed to the clean interface between hBN and WSe\(_2\) without dangling bonds. The field-effect mobility (\(\mu_{FE}\)) was extracted from the four-probe measurements with the device configuration shown in the inset of Figure 5d.
Figure 5. Graphite back-gated p$^+$–p$^+$–p$^+$ 2D WSe$_2$ FET. a) Optical micrograph and schematic of the device. b) Transfer curves measured at each fabrication step. c) Output curves after e-beam irradiation showing high saturation current. d) Field-effect mobility of the device after e-beam irradiation. e) $R_{th}$ and $2R_c$ extracted from the four-probe measurement.

Table 1. Comparison of the electrical performance with WSe$_2$ p-FETs enabled by various contact strategies.

| Processing strategies | Polarity | Contact resistance [kΩ$\mu$m] | Hole mobility [cm$^2$ V$^{-1}$ s$^{-1}$] | Saturation current [μA μm$^{-1}$] | ON/OFF ratio |
|-----------------------|----------|---------------------------------|----------------------------------------|----------------------------------|--------------|
| This work             | p-type   | 4                              | 108 (RT)                               | $-280$ (V$_{DS} = -5$ V, V$_{GS} = -8$ V) | $10^9$       |
| Transferred via contact$^{[47]}$ | p-type   | 3.5                            | 195 (RT)                               | $-200$ (V$_{DS} = -1.5$ V, V$_{GS} = -100$ V) | $10^6$       |
| Pt pre patterning$^{[48]}$ | p-type   | 100                            | 140 (RT)                               | $-6$ (V$_{DS} = -5$ V, V$_{GS} = -5$ V) | $10^4$       |
| Au doping + ion gel$^{[49]}$     | p-type   | NA                             | 100 (RT)                               | NA                               | NA           |
| NO$_2$ absorption$^{[50]}$       | p-type   | NA                             | 250 (RT)                               | $-10$ (V$_{DS} = -1.5$ V, V$_{GS} = -1.7$ V) | $>10^4$      |
| Polymer electrolyte$^{[51]}$    | p-type   | 10                             | 180 (RT)                               | NA                               | NA           |
| 2D/2D contact (Nb/WSe$_2$)$^{[52]}$ | p-type   | 0.3                            | 220 (RT)                               | $-320$ (V$_{DS} = -1.5$ V, V$_{CS} = -130$ V) | $10^4$       |
| Gr electrodes + ionic liquid$^{[53]}$ | p-type   | 2                             | 200 (160 K)                            | $-180$ (V$_{DS} = -5$ V, V$_{CS} = -100$ V) | $10^3$       |
| 1 L WO$_3$ + 3L WSe$_2$$^{[17]}$ | p-type   | 66                             | 50 (RT)                                | NA                               | NA           |
| XeF$_2$ thinning$^{[54]}$        | p-type   | >1000                          | 0.35 (RT)                              | NA                               | NA           |
| Al$_2$O$_3$/CYTOP fluoropolymer$^{[55]}$ | p-type   | NA                             | 100 (RT)                               | NA                               | NA           |
| Van der Waals contact$^{[56]}$   | p-type   | 14                             | 16 (RT)                                | NA                               | NA           |
| 3 L WO$_3$ + 5L WSe$_2$$^{[23]}$ | p-type   | 0.5                            | NA                                     | $-320$ (V$_{DS} = -1$ V) | $<10$        |
| Rapid flame synthesis MoO$_3$$^{[56]}$ | p-type   | 0.8                            | NA                                     | 1000 (V$_{DS} = 5$ V, V$_{CS} = -15$ V) | $<10$        |
| NO absorption$^{[57]}$           | p-type   | 0.95                           | NA                                     | $-300$ (V$_{DS} = -1$ V) | $>10^4$      |

*“NA” indicates “not available in the paper”.*
Here, we considered the effective channel length to be 120 nm, because most of the voltage drop occurred across the weak p-type region, rather than the heavily p-doped region. The field-effect mobility was determined to be \( \approx 108 \text{cm}^2 \text{V}^{-1} \text{s}^{-1} \). Moreover, we extracted the \( R_C \) ( = \( R_{\text{M-S}} + R_{\text{pp}} \)) by four-probe measurements showing a low \( R_C \) of \( \approx 4 \text{k} \Omega \mu \text{m} \) at \( V_{GS} = -8 \text{V} \) \((n = 9 \times 10^{12} \text{cm}^{-2})\), owing to the low impurity density and efficient gate control attributed to the ultra-flat and thin hBN. Figure S13, Supporting Information, describes the extraction of \( \mu_{\text{FEFF}} \) and \( R_C \). Furthermore, as shown in Figure 2d, we consider \( R_S \) as \( R_{\text{M-S}} + R_{\text{pp}} \), which includes not only MS contact resistance but also a part of p+-WSe\(_2\) resistance. Thus, we also calculated the \( R_{\text{M-S}} \) of our device using the conventional four-probe measurements for oxidized WSe\(_2\) to fairly compare with other reports. As shown in Figure S14b, Supporting Information, we obtained \( R_{\text{M-S}} \) of 2.3 k\( \Omega \mu \text{m} \) for oxidized WSe\(_2\), which was comparable to other reports (\( \approx 1\text{–}3 \text{k} \Omega \mu \text{m} \)) \([16,23]\). The four-probe measurements at each processing step are shown in Figure S14c, Supporting Information. The 4pp resistance (which includes \( R_{\text{channel}} \)) was just slightly increased after e-beam irradiation, suggesting that the contribution of defects induced by e-beam is minor to the channel resistance. Figure S15a, Supporting Information, shows the extracted \( R_C \) for a graphite back gated WSe\(_2\) device with a 500 nm e-beam pattern at each processing step. The \( R_C \) of the device showed a negligible change during the process. Thus, we believe that PMMA coating and e-beam irradiation have a minor effect on the contact properties.

To confirm the low-temperature stability, electrical measurements for the 500 nm e-beam pattern device with graphite backgate were conducted at various temperatures down to 10 K, as shown in Figure S15b, Supporting Information. The device still performed well with a clear ON/OFF switching at 10 K, indicating that the e-beam-irradiated doped area was well preserved at such low temperatures. As shown in Figure S15c, Supporting Information, the subthreshold swing (SS) of the graphite-gated device was further reduced from 440 to 220 mV/dec, when the temperature was lowered from 300 to 10 K, depicting thermionic transport. These results demonstrate the robustness of our technique for fabricating high-performance short-channel devices that can operate well at low temperatures.

3. Conclusion

An effective approach for patterning the doping profile of WO\(_x\) via selective e-beam patterning onto PMMA-passivated p+-WSe\(_2\) was demonstrated. The gate-tunable optical responses of our seamless p+-p junction diode prove the effectiveness of the e-beam irradiation for high-performance switching devices with heavily doped TMDs. The generation of trapped charges in the dielectric layer leads to the restoration of the OFF state in p+-WSe\(_2\), which remedies the downside of the SCTD. Furthermore, various e-beam doses and pattern sizes written in the middle of the device allow the accurate modulation of \( V_{GS} \). High-performance short-channel devices with a high \( \mu_{\text{FEFF}} \), on/off ratio, saturation current and low \( R_C \) are observed, using hBN as the gate dielectric. The combination of SCTD and e-beam irradiation provides efficient switching and selective patterning for seamless semiconductor junction devices.

4. Experimental Section

Device Fabrication Process: 2D materials (hBN and flux-grown WSe\(_2\)) were mechanically exfoliated by the scotch-tape method before being transferred to a degenerately p-doped Si wafer covered by 285 nm of thermally grown SiO\(_2\), which served as a global gate dielectric. The thickness of the WSe\(_2\) flakes (<5 nm) was determined by optical contrast and confirmed by AFM, as shown in Figure S2, Supporting Information. The PMMA A6 resist was spin-coated to form a mask, followed by EBL for device patterning. Subsequently, the Pd/Au (5/100 nm) metal contacts were directly deposited using an e-beam evaporator at a vacuum pressure of 5 \( \times 10^{-7} \) Torr. After measuring the pristine state, the device underwent an oxygen plasma treatment at room temperature (50 sccm, 30 mTorr, 50 W, and 200 s). Subsequently, the device was passivated with either PMMA A6 or PMMA A2 with a spin-coating speed of 4000 rpm for 90 s. For precise doping of the device, e-beam irradiation was performed using a JEOL JSM-7001F SEM system with a 20 keV acceleration voltage and various doses in the range from 400 to 1000 \( \mu \)C\( /\)cm\(^2\).

Device Characterization: All electrical measurements were performed using a semiconductor parameter analyzer (Agilent 4155C) connected to a vacuum probe station with pressure maintained at 20 mTorr. Low-temperature measurements were performed using a Janis cryostat with a source meter (Keithley 2636 B). Raman and PL measurements were performed at room temperature using a multifunctional microscope (Unimicro) with a laser excitation wavelength of 532 nm. The size of the pattern and the thickness of the flakes were measured using the non-contact mode AFM (Park systems) under ambient conditions.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.

Author Contributions

T.D.N. and M.S.C. contributed equally to this work. T.D.N. and M.S.C. conceived the project and performed experiments. W.J.Y. supervised the project and guided the experiment. T.D.N. and M.S.C. fabricated the devices with the contributions of M.L. and F.A. for e-beam lithography. Y.H., N.A., and C.L. contributed to low-temperature measurements. S.L. and J.H. provided the flux-grown WSe\(_2\) crystals. T.D.N. and M.S.C. wrote the manuscript under the supervision of W.J.Y. All authors reviewed and commented on the manuscript.

Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.
