Two-dimensional (2D) heterostructures hold the promise for future atomically thin electronics and optoelectronics because of their diverse functionalities. Although heterostructures consisting of different 2D materials with well-matched lattices and novel physical properties have been successfully fabricated via van der Waals (vdW) epitaxy, constructing heterostructures from layered semiconductors with large lattice misfits remains challenging. We report the growth of 2D GaSe/MoS2 heterostructures with a large lattice misfit using two-step chemical vapor deposition (CVD). Both vertically stacked and lateral heterostructures are demonstrated. The vertically stacked GaSe/MoS2 heterostructures exhibit vdW epitaxy with well-aligned lattice orientation between the two layers, forming a periodic superlattice. However, the lateral heterostructures exhibit no lateral epitaxial alignment at the interface between GaSe and MoSe2 crystalline domains. Instead of a direct lateral connection at the boundary region where the same lattice orientation is observed between GaSe and MoSe2 monolayer domains in lateral GaSe/MoSe2 monolayer domains in lateral GaSe/MoSe2 heterostructures, GaSe monolayers are found to overgrow MoSe2 during CVD, forming a stripe of vertically stacked vdW heterostructures at the crystal interface. Such vertically stacked vdW GaSe/MoS2 heterostructures are shown to form $p$–$n$ junctions with effective transport and separation of photogenerated charge carriers between layers, resulting in a gate-tunable photovoltaic response. These GaSe/MoS2 vdW heterostructures should have applications as gate-tunable field-effect transistors, photodetectors, and solar cells.

INTRODUCTION

Two-dimensional (2D) layered semiconductors, including transition metal dichalcogenides (MX2, where M = transition metals such as Mo or W, and X = S, Se, or Te) and metal monochalcogenides (MX, where M = Ga or In, and X = S, Se, or Te), have emerged as a family of materials for next-generation, atomically thin electronics and optoelectronics (1–4). Similar to conventional semiconductors, 2D heterostructures are envisioned to play a key role in many optoelectronic functions including photodetection, photovoltaics (PV), and light-emitting diodes (5–8). Monolayers (1L) of different layered compounds can be stacked vertically to create van der Waals (vdW) heterostructures (9–17) or stitched in-plane to form lateral heterostructures (18–22), in which many new physical phenomena and functionalities have been observed (9–22). Although vdW heterostructures can be realized by stacking exfoliated or chemical vapor deposition (CVD)–grown layers in sequence, the orientations between layers cannot be controlled precisely and interface contamination is difficult to avoid (23). In contrast, direct CVD growth of vertically stacked heterostructures by vdW epitaxy results in well-defined interlayer orientations and clean interfaces. In the simplest case of dissimilar monolayers, this provides a range of new misfit bilayer compounds with different hybrid orbital overlap interactions for the exploration of novel physical phenomena. Similarly, direct CVD growth of lateral heterostructures with seamless connections has been achieved by the successive epitaxial growth of a second material from an existing edge of an existing crystal. Graphene, for example, has been widely used for both cases: first, as the template for large-scale and high-quality vertical growth of MX2 (24–26) and MX (27) atomic layers via vdW epitaxy, and second, for the lateral epitaxial growth of monolayer hexagonal boron nitride (h-BN) (18). Recently, vertical and lateral heterostructures of two different MX2 monolayers (for example, MoS2/WSe2, MoS2/MoSe2, and WS2/WSe2) have been grown by vdW or edge epitaxy (19–22), leading to 2D heterostructures with promising electrical and optoelectronic functionalities.

MX2/MX2 heterostructures generally form commensurate superlattices as a result of their similar lattice structures and constants. In addition to commensurate systems, incommensurate superstructures made of layers with misfit lattices are also very attractive because of the unique structural modulations between different layers that may lead to many unusual physical properties (28–32). For example, in a vdW heterostructure formed by two misfit monolayers, the spatially varying interlayer atomic registry results in broken sublattice symmetry for both layers and a long-range Moiré superlattice potential, which could lead to unique band structures and features such as the Hofstadter butterfly, as demonstrated by the graphene/h-BN combination (29, 30). Monolayer MX exhibits a different lattice structure from MX2 (that is, two sublayers of metal atoms versus one sublayer of metal atoms sandwiched by two sublayers of chalcogenide atoms) with a larger lattice constant than MX2 (for example, a lattice mismatch of $\sim$13% between GaSe and MoSe2), which results in significantly different band structures (1, 4). Therefore, vertically stacked MX and MX2 monolayers with incommensurate superlattices could potentially form misfit bilayer heterojunctions that could serve as new bilayer building blocks with their own novel optical
and optoelectronic properties. The fabrication of lateral 2D heterostructures between MX and MX$_2$ monolayer crystalline domains is a significant conceptual challenge because of the different number of atoms and bonding configurations within these two different building blocks.

Here, we report the growth of 2D heterostructures consisting of MoSe$_2$ and GaSe synthesized by successive CVD. Both vertically stacked (vdW) and lateral heterostructures are investigated. The vertical GaSe/MoSe$_2$ heterostructures grown by vdW epitaxy exhibit clear misfit lattice matching. In contrast, GaSe/MoSe$_2$ lateral heterostructures typically show no epitaxial alignment between monolayer crystalline domains. Even at the boundary region wherein the GaSe and MoSe$_2$ monolayers show the same lattice orientation, the edges are found to overlap, forming a stripe of a vertical (vdW) heterostructure instead of a direct edge epitaxial connection. The vdW heterojunctions between $p$-type GaSe and $n$-type MoSe$_2$ are found to be highly photoresponsive and show strongly quenched photoluminescence (PL) and a gate-tunable PV response, which indicates strong interlayer coupling and the effective transfer and separation of photogenerated charge carriers.

RESULTS

We fabricated the GaSe/MoSe$_2$ heterostructures through a two-step growth process (Fig. 1A; see the Materials and Methods for a detailed description of synthesis process). We synthesized monolayer triangular MoSe$_2$ crystals (Fig. 1B and fig. S1) on SiO$_2$/Si or fused quartz substrates through a low-pressure CVD method similar to that described elsewhere (33), in which Se vapor was used to react with MoO$_3$ in the presence of hydrogen gas at 780°C. Subsequently, we used the as-synthesized MoSe$_2$ crystals as templates for the growth of GaSe by a vapor-phase deposition method we reported previously (4). Because of the contrast difference in optical and scanning electron microscope (SEM) images, irregularly shaped GaSe domains that partially cover the MoSe$_2$ surface can be distinguished (Fig. 1C and fig. S2). Atomic force microscopy (AFM) analyses indicate that the heights of GaSe domains were ~0.9 nm (Fig. 1, E and F, red and green solid lines), corresponding to 1L GaSe. An enlarged AFM image shows that the 1L GaSe domains have sawtooth-shaped edges (Fig. 1F). As the growth continued, the 1L GaSe domains expanded further and fully covered the MoSe$_2$ domains. The z-heights of vertically stacked and lateral GaSe domains grown on MoSe$_2$ flakes are shown in Fig. 1G.
the surface of the MoSe₂ flakes (Fig. 1G), resulting in perfectly aligned, stacked triangular heterostructures with a height of ~1.8 nm (approximately 1L GaSe + 1L MoSe₂). Increasing the argon carrier gas flow rate from 40 sccm (standard cubic centimeter per minute) to 60 sccm with the other growth conditions remaining the same (see Materials and Methods) resulted in the growth of 1L GaSe domains not only on the top surface of the MoSe₂ flakes, but also along their edges, resulting in GaSe/MoSe₂ lateral heterostructures on SiO₂/Si (Fig. 1, D to F). These laterally grown 1L GaSe domains generally show quasi-triangular morphologies oriented at 60° with respect to the MoSe₂ flakes (Fig. 1D).

As suggested in previous work, the ratio of the deposition to diffusion rate is a key parameter in the growth process and determines the average distance that an adsorbed species has to travel to meet another adsorbate, either for nucleation of a new aggregate or attachment to an already formed island (34). At low argon gas flow rates, we hypothesize that the deposition rate of GaSe molecules is slower than the diffusion rate required for the growth of GaSe to occur at near-equilibrium conditions. In this case, the adsorbed GaSe molecules can explore the potential energy surface to reach a minimum energy configuration. According to the Ehrlich-Schwoebel barrier step-edge growth mechanism, the diffusion of molecules over a terrace has a lower energy barrier than diffusion along an edge, and descending an edge is often an energetically more costly process than terrace diffusion (35). Therefore, the GaSe molecules adsorbed on the SiO₂ surface could diffuse over MoSe₂ steps and find the minimum energy locations on the MoSe₂ surface, forming a vertical heterostructure. When the argon gas flow rate is increased, however, the deposition rate can exceed the diffusion rate, and the growth of GaSe will be essentially determined by kinetics. This makes it possible to form more nucleation sites on the surface and suppress the diffusion processes of adsorbed GaSe molecules, leading to the growth of GaSe/MoSe₂ lateral heterostructures on SiO₂/Si.

The detailed atomic structures of the vertically stacked and lateral GaSe/MoSe₂ heterostructures were investigated using annular dark-field (ADF) imaging in an aberration-corrected scanning transmission electron microscope (STEM). Figure 2A shows an ADF-STEM image highlighting the edges of a 1L GaSe domain stacked on 1L MoSe₂. The morphology of the edge area (highlighted by red dashed lines in Fig. 2A) indicates that the growth of GaSe monolayers on MoSe₂ may proceed with the evolution of sharp edges, oriented with neighboring contiguous islands at 60° angles (see fig. S3, C and D, as well) (27). Figure 2B shows the atomic structure of the stacking region along the [001] direction. We observed Moiré patterns which are caused by the interference of the lattice between MoSe₂ and GaSe. The periodicity of one Moiré pattern was estimated to be ~2.63 nm (highlighted by red dashed rhombuses), indicating the formation of a periodic superlattice. Figure 2D shows the fast Fourier transform (FFT) of the as-acquired image (Fig. 2B). Two different sets of diffraction patterns can be distinguished: one corresponding to the GaSe lattice (lattice constant a = 0.375 nm) and the other corresponding to the MoSe₂ lattice (lattice constant a = 0.329 nm), indicating single-crystal GaSe and MoSe₂, and a large lattice misfit (13%). The well-aligned registry between the GaSe and MoSe₂ monolayers demonstrated by the diffraction pattern (Fig. 2D) indicates that the irregularly shaped GaSe domains are grown on MoSe₂ through vdW epitaxy. Figure S4 shows an atomic-resolution ADF-STEM image with an enlarged view on the region around the edge of GaSe domain, which further demonstrates the vdW epitaxy of 1L GaSe governed by the underlying MoSe₂ monolayer.

Density functional theory (DFT) calculations show that the lattice constant of the smallest repeating cell in the epitaxially stacked GaSe/MoSe₂ heterostructure is ~2.625 nm (7 × 7 GaSe/8 × 8 MoSe₂, Fig. 2, E and F), consistent with the lattice constant determined by experiments (Fig. 2B). The binding energy of the supercell was calculated to be ~11.51 eV (corresponding to 117 meV/GaSe), suggesting that the

![Fig. 2. Atomic structure of the vertically stacked GaSe/MoSe₂ vdW heterostructure. (A) Low-magnification ADF-STEM image showing the edge area of the 1L GaSe domain grown on 1L MoSe₂. (B and C) Experimental (B) and simulated (C) atomic-resolution ADF-STEM image showing the atomic structure of the periodic superlattice where 1L GaSe stacks on top of 1L MoSe₂. The red dashed rhombuses indicate the unit cell of the GaSe/MoSe₂ heterostructure (supercell), with a lattice constant of L = 2.63 nm. (D) FFT pattern obtained from (B). (E and F) Top view and side view of the calculated atomic model of the GaSe/MoSe₂ vdW heterostructure, respectively. The supercell is demarcated by the red dashed lines.](http://advances.sciencemag.org/)
vdW interaction is strong in these heterostructures. The simulated STEM image (Fig. 2C) derived from the well-aligned GaSe/MoSe2 model optimized by DFT (Fig. 2E) reproduces the periodic Moiré patterns observed experimentally, further confirming the epitaxial nature of the vertically stacked GaSe/MoSe2 vdW heterostructures. Epitaxy of the vertically stacked GaSe/MoSe2 vdW heterostructure was also confirmed by electron diffraction in large scale (fig. S3) and is consistent among all domains that were examined with 1L GaSe on top of MoSe2. It should be pointed out that from the ideal lattice constant, the two materials should be incommensurate with an infinite supercell size (no periodicity). However, the STEM results clearly show a periodic superlattice with a lattice constants of ~2.63 nm, and the lattice constants of GaSe and MoSe2 are slightly changed from their ideal values. This is further confirmed by our calculations that a supercell size around ~2.63 nm maintains the smallest lattice strain among all supercell configurations.

Although GaSe grew strictly along the lattice orientation of the underlying MoSe2 in the vertically stacked GaSe/MoSe2 heterostructures, 1L GaSe domains grown laterally near the edge of the 1L MoSe2 flakes (on amorphous SiO2) always showed misalignment at random angles with respect to the lattice orientation of the MoSe2 (figs. S3, A and B, and S5, A to C). Furthermore, no atomically sharp boundaries between the two lattices were observed (fig. S5D). These results suggest that epitaxial edge growth between largely misfit lattices (monolayer GaSe and MoSe2) may be difficult, presumably due to the high formation energy of the boundaries between the monolayer GaSe and MoSe2. We note that electrical current can hardly be detected across the junction of this lateral GaSe/MoSe2 because of the disordered region at the boundary (figs. S5D and S6).

Figure 3 (A and B) shows a monolayer lateral GaSe/MoSe2 heterostructure sitting on top of another MoSe2 layer. The brighter region shown in Fig. 3A is the bilayer MoSe2 region, whereas the less bright region corresponds to the vdW epitaxial GaSe on top of the monolayer MoSe2 that extended from the bilayer region. As shown in the inset of Fig. 3A, the optical image corresponding to such a structure is observed consistently. In this case, the GaSe domain followed the registry of the underlying MoSe2 layer and thus has the same in-plane lattice orientation with the nearby MoSe2 layer during the growth. An atomic-resolution image of the interface region (highlighted by the white dashed rectangle in Fig. 3A) is shown in Fig. 3B. The FFT pattern (inset of Fig. 3B) confirms the same lattice orientation between the 1L GaSe and MoSe2 layers across the interface region. An overlapping region between the 1L GaSe and 2L MoSe2 is clearly seen because of the

![Image](https://example.com/image.png)

**Fig. 3.** Atomic structure of the lateral GaSe/MoSe2 heterostructure. (A) Low-magnification ADF-STEM image showing a 1L GaSe domain connected laterally to a 1L MoSe2 domain where such a heterostructure sits on top of another 1L MoSe2 as an underlying substrate and follows its lattice orientation. Inset: Optical micrograph showing a similar structure in large scale (the red triangle is the 2L MoSe2 region). (B) Atomic-resolution ADF-STEM image of the area highlighted in the white dashed rectangle in (A), showing an overlapping region between the 1L GaSe domain and the bilayer MoSe2 in the lateral connection region (highlighted by the red dashed rectangle). (C and D) Inverse FFT images of 1L GaSe and MoSe2 layers in (B). The green dashed rectangle in (C) highlights the inclined region. The yellow dashed lines in (C) and (D) indicate the position of the step edge in the MoSe2 layers. (E) Schematic of the overlapping structure in the lateral connection region that shows the buckling of 1L GaSe (on 1L MoSe2) stacks on top of the second MoSe2 layer.
The interactions between GaSe and MoSe₂ layers also influence the PL of vertically stacked GaSe/MoSe₂ vdW heterostructures. Figure 4C shows a PL emission intensity map (integrated from 700 to 900 nm) corresponding to the optical micrograph in Fig. 4A. The emission intensities decrease significantly in the regions covered by GaSe layers compared to those with bare 1L MoSe₂. The edges of MoSe₂ show stronger PL than the inner regions of the crystals. The enhancement of emission intensity at the edges is also accompanied by a blue shift of the emission bands (fig. S11), which is observed on the edges of the MoSe₂ with and without GaSe layers. Therefore, we believe that the enhanced and blue-shifted emission at the edge is not due to the growth of GaSe layers, but may be caused by several factors including the dielectric environment, adsorbates, or defects (39). We also note that some previously reported CVD-grown MoSe₂ monolayers show decreased PL energy and red-shifted PL energy at the edge (40). Considering the different growth conditions reported by Wang et al. (40) (growth under ambient pressure) from those in our work (growth under low pressure), the resulting monolayers may have different defect states or dielectric interactions at their edges, which could possibly induce different trends in the PL.

The PL emission spectra obtained from typical spots (inner regions of bare 1L MoSe₂ and 1L GaSe/1L MoSe₂) in the map are shown in Fig. 4D (solid curves). For bare 1L MoSe₂ (Fig. 4D, black solid curve), the dominant emission band peaking at 1.524 eV (781 nm) and a much weaker band located at ~1.707 eV (727 nm) (inset of Fig. 4D) correspond to the recombination of the A and B excitons. The absorption bands for the A and B excitons in 1L MoSe₂ also appear on the absorption spectrum (Fig. 4D, black dashed curve), from which a slight Stokes shift (~0.01 eV) of the emission spectrum can be seen. The emission and absorption spectra of the 1L GaSe/1L MoSe₂ heterostructure (Fig. 4D, red solid and dashed curves) show A and B exciton bands similar to those of bare 1L MoSe₂, but with a red shift (~0.024 eV) and smaller emission intensity (resulting in the darker regions on PL mapping, Fig. 1C). No emission and absorption bands from 1L GaSe were detected because of its indirect bandgap (4), an observation that was confirmed by the absorption spectra of bare 1L GaSe (fig. S12). These spectral results indicate that the band structure close to the valence and conduction band edge of the heterostructure maintains the characteristics of 1L MoSe₂. The experimental results are consistent with the density of states (DOS) of the GaSe/MoSe₂ vdW heterostructure calculated by DFT (Fig. 4E), from which the conduction band minimum (CBM) of the heterostructure is attributed to MoSe₂, and the valence band maximum (VBM) is attributed to a mixed contribution from MoSe₂ and GaSe. The heterostructure maintains the direct bandgap of 1L MoSe₂, but with a flatter valence band edge due to the contribution of 1L GaSe (fig. S13). Compared to 1L MoSe₂ and 1L GaSe (Fig. 4F and G), the band structure changes and the bandgap shrinks for 1L MoSe₂ and 1L GaSe in the vdW heterostructure as a result of strong interlayer coupling (the bandgap decreases from 1.4 to 1.35 eV for MoSe₂ and from 1.8 to 1.45 eV for GaSe). It should be noted that the absolute values of bandgap are underestimated in DFT calculations, but the relative trend is correct. The reduced bandgap energy of the heterostructure results in red-shifting the PL and absorption bands (Fig. 4D), and the observed quenching of the PL in the heterostructure can be attributed to the spontaneous separation of charge carriers between layers that decreases the electron-hole recombination rate (11). This is commensurate with the PV effect of the heterostructure, which is discussed later.
Fig. 4. Optical properties of the GaSe/MoSe₂ vdW heterostructure. (A) Optical micrograph showing 1L MoSe₂ islands and flakes with partially covered GaSe domains. The corresponding AFM image shown in fig. S8 was used to measure the number of layers in the GaSe domains. (B) Raman spectra obtained from regions of bare 1L MoSe₂ and GaSe domains with different layer numbers on MoSe₂, as shown in (A). The excitation source is a 532-nm laser. Note that the spectra were offset for clarity. AU, arbitrary units. (C) PL emission mapping of the area corresponding to (A) with excitation from a 532-nm laser and integrated emission intensity from 700 to 900 nm. (D) PL emission and absorption spectra of bare 1L MoSe₂ and 1L GaSe/1L MoSe₂ vdW heterostructures. Black solid curve: PL spectrum corresponding to the inner region of bare 1L MoSe₂ (spots 1, 2, and 3). Red solid curve: PL spectrum corresponding to the inner region of bare 1L GaSe/1L MoSe₂ (spots 7 and 8). The inset shows an enlarged view from 1.6 to 1.8 eV. The PL spectra from the edge area (spots 4, 5, 6, 9, and 10) are shown in fig. S11. Black dashed curve: absorption spectrum of bare 1L MoSe₂. Red dashed curve: absorption spectrum of 1L GaSe/1L MoSe₂. The absorption spectra were normalized to their A exciton peak. (E) DOS of 1L MoSe₂ and 1L GaSe using DFT calculations. The valence band maximum (VBM) is set at 0 eV. The black and green solid curves are contributions from 1L MoSe₂ and 1L GaSe, respectively. (F and G) DOS of independent 1L MoSe₂ and 1L GaSe using DFT calculations. The VBM is set at 0 eV.
To study the electrical and optoelectronic properties of the GaSe/MoSe₂ vdW heterostructure, field-effect transistor devices were fabricated by patterning source-drain contacts (Ti/Au) on a 1L MoSe₂ flake partially covered by 1L GaSe domains. Note that a SiO₂/(p++)Si substrate was used for growth and back-gating, and the final device is shown in Fig. 5A. As shown in Fig. 5A, electrodes 1 and 2 were deposited on top of GaSe/MoSe₂, whereas electrode 3 was deposited on the adjacent bare MoSe₂ region. The transfer characteristic of the vdW heterostructure as a whole (by measuring current between electrodes 1 and 2) shows ambipolar behavior (Fig. 5B) and is attributed to the p-type GaSe and n-type MoSe₂. The heterostructure also has high threshold voltages at both the p side and the n side (~30 and ~40 V, respectively). Under white light illumination (power density, ~64.42 mW/cm² from 400 to 800 nm) and a back-gate voltage of zero (V_{bg} = 0 V), the heterostructure shows a strong photocurrent (PC). Under chopped illumination (inset of Fig. 5B), the device exhibited a stable PC with an

![Fig. 5. Electrical and optoelectronic properties of the GaSe/MoSe₂ vdW heterostructure. (A) SEM image of a device made on a 1L MoSe₂ partially covered by 1L GaSe domains. Electrodes 1 and 2 were made on the GaSe/MoSe₂ vdW heterostructure region, whereas electrode 3 was made on a bare 1L MoSe₂ region. Inset shows the corresponding optical micrograph. (B) I_{ds}-V_{bg} curve (with V_{ds} fixed at 5 V) of the vdW heterostructure as a whole measured using electrodes 1 and 2 (without illumination). The inset shows the time-resolved photoresponse of the vdW heterostructure at V_{bg} = 0 V and V_{ds} = 5 V using a white light source. (C) I_{ds}-V_{ds} curves across the p (GaSe)–n (MoSe₂) heterojunction (measured using electrodes 2 and 3) at different back-gate voltages (without illumination). The inset shows the I_{ds}-V_{bg} curve (with V_{ds} fixed at 10 V) across the heterojunction. (D) J_{ds}-V_{ds} curves (V_{bg} = 0 V) with (red solid curve) and without (black solid curve) white light illumination across the heterojunction. The area with orange shading indicates P_{max}. The inset shows the I_{ds}-V_{ds} curves on a larger scale. (E) I_{ds}-V_{ds} curves with white light illumination across the heterojunction at different back-gate voltages. (F) Equilibrium band diagram of the GaSe/MoSe₂ heterojunction at V_{bg} = 0 V (upper) and V_{bg} > 0 V (lower) with light illumination.]

ON/OFF ratio of ~215 and a reproducible photoresponsivity of ~30 mA/W (calculated under a source-drain voltage \( V_{\text{ds}} \) of 5 V with a device area of ~15 \( \mu \text{m}^2 \)).

The electrical and optoelectronic properties of the \( p \) (GaSe)–\( n \) (MoSe\(_2\)) heterojunction were measured using electrodes 2 and 3. The output curve \( I_{\text{ds}}-V_{\text{ds}} \) is gate-dependent and clearly shows current rectification behavior (Fig. 5C), indicating that a good \( p-n \) diode is formed across the heterojunction. The transfer characteristic is \( n \)-type dominant (inset of Fig. 5C), indicating that MoSe\(_2\) dominates the charge transport across the heterojunction. Gate-tunable output curves and photovoltaic response were observed under white light illumination and different back-gate voltages ranging from 0 to 60 V (Fig. 5, D and E; see fig. S14 as well). At \( V_{\text{bg}} = 0 \) V, the output curve (the red solid curve in Fig. 5, D and E) showed an open-circuit voltage \( V_{\text{oc}} \) of ~0.57 V and a short-circuit current density \( J_{\text{sc}} \) of ~0.35 mA/cm\(^2\) (device area, ~21 \( \mu \text{m}^2 \)). As the back-gate voltage was increased, the \( V_{\text{oc}} \) value decreased, reaching ~0.28 V at \( V_{\text{bg}} = 60 \) V, whereas the \( J_{\text{sc}} \) value generally increased, reaching ~1.62 mA/cm\(^2\) at \( V_{\text{bg}} = 60 \) V (Fig. 5E). The solar energy conversion performances of the heterojunction, including the photon-to-electron conversion efficiency, fill factor, and photoresponsivity (at \( V_{\text{ds}} = 0 \) V), were estimated to be 0.12%, 0.38, and 5.5 mA/W, respectively, at \( V_{\text{bg}} = 0 \) V, and these values increased to 0.3%, 0.43, and 25.3 mA/W, respectively, at \( V_{\text{bg}} = 60 \) V.

In the GaSe/MoSe\(_2\) vdW heterojunction, the overlying \( 1 \) L GaSe generally served as a transparent window material (41) because of its very weak absorption of visible light (fig. S12), and therefore, the photoresponse process takes place in MoSe\(_2\). According to the band alignment of GaSe and MoSe\(_2\) across the heterojunction (Fig. 5E), at zero back-gate voltage, the CBM of GaSe lies at a higher energy than that of MoSe\(_2\), whereas the VBM of the two materials is at approximately the same energy level (Fig. 5F, upper diagram). The photogenerated charge carriers in MoSe\(_2\) undergo spontaneous charge separation, in which the electrons remain in MoSe\(_2\), whereas the holes are transported to the \( p \)-type side, that is, GaSe (Fig. 5F, upper diagram, and fig. S10). The charge separation is also proven by quenched PL from the heterostructure (Fig. 4, C and D). The gate-tunable photovoltaic response could be due to several factors. First, a back-gate voltage induces an excess carrier concentration that reduces the carrier lifetime and increases recombination of photogenerated carriers (11, 42, 43). However, the band of MoSe\(_2\) is pulled down at positive back-gate voltages, causing more band bending and different band alignments that enhance the charge separation and collection across the heterojunction (Fig. 5F, lower diagram). The decrease of \( V_{\text{oc}} \) and the increase of \( I_{\text{sc}} \) as \( V_{\text{bg}} \) increases could be the result of the competition between these two factors.

**DISCUSSION**

In summary, we have demonstrated that despite a large lattice misfit, monolayers of GaSe grow by vdW epitaxy on MoSe\(_2\) to form bilayer heterojunctions with atomically sharp interfaces and well-defined, large supercells. This misfit bilayer heterojunction coupling \( p \)-type and hole-transporting GaSe with \( n \)-type and highly photosensitive MoSe\(_2\) results in a gate-tunable photovoltaic response with effective transfer and separation of photogenerated charge carriers. Such GaSe/MoSe\(_2\) misfit bilayers therefore appear to be promising building blocks for 2D solar cells, despite relatively low efficiencies, which may be improved by optimizing growth conditions to increase the quality of the GaSe epitaxial layers (to reduce resistivity) and by applying an optimized device design. Although the lateral \( 1 \) L GaSe/MoSe\(_2\) heterostructures were typically found not to have an epitaxial alignment between lattices, a proper substrate that could simultaneously define the orientation of both lattices via vdW epitaxy may enable the reliable synthesis of monolayer lateral heterojunctions with well-aligned lattices. The successive CVD approach demonstrated here for the vdW epitaxial growth of well-defined heterojunctions involving different compounds appears promising for the reliable synthesis of new bilayers of misfit layer compound “building blocks” to enrich the library of functional 2D systems for next-generation optical, electrical, and optoelectronic devices.

**MATERIALS AND METHODS**

**Materials synthesis**

The GaSe/MoSe\(_2\) heterostructures were fabricated through a two-step synthesis process. The 2D MoSe\(_2\) flakes were first synthesized through a CVD method conducted in a tube furnace system equipped with a 2” quartz tube. In a typical run, the growth substrates, for example, Si with 250 nm SiO\(_2\) (SiO\(_2\)/Si) cleaned by acetone and isopropanol (IPA), were placed facedown above an alumina crucible containing ~0.2 g of MoO\(_3\) powder, which was then inserted into the center of the quartz tube. Another crucible containing ~1.2 g of Se powder was located at the upstream side of the tube. After evacuating the tube to ~5 \times 10^{-3} \text{torr}, flows of 40 sccm argon and 6 sccm hydrogen gas were introduced into the tube, and the reaction was conducted at 780°C (with a ramping rate of 30°C/min) for 5 min at a reaction chamber pressure of 20 torr. At 780°C, the temperature at the location of the Se powder was ~290°C. After growth, the furnace was cooled naturally to room temperature. The as-synthesized MoSe\(_2\) was used as templates for the growth of 2D GaSe, which was carried out in a tube furnace system equipped with a 1” quartz tube. Bulk GaSe crystals (synthesized as described in our previous work) and Ga\(_4\)Se\(_3\) powder were mixed together (GaSe/Ga\(_4\)Se\(_3\) molar ratio, ~50:1) and were used as source materials. In a typical run, ~60 mg of the source powder and the substrate with the as-synthesized 2D MoSe\(_2\) flakes were loaded on a quartz boat and subsequently inserted into the furnace. The source was located at the center of the furnace, with the substrate located ~8 to 10 cm downstream. After evacuating the tube to ~5 \times 10^{-3} \text{torr}, the reaction was conducted at 750°C (with a ramping rate of 20°C/min) for 2 to 5 min at a pressure of 30 torr and an argon carrier gas flow rate of 40 to 50 sccm. The vapor-phase reactants were transported by the flowing argon gas to the growth region, in which the temperature was ~710° to 720°C, thereby feeding the growth of the 2D GaSe crystals. After growth, the furnace was cooled naturally to room temperature. With 40 sccm argon gas flow, only vertical stacking GaSe/MoSe\(_2\) was obtained, whereas as the flow rate was increased to 50 sccm, both vertical and lateral GaSe/MoSe\(_2\) were obtained.

**Characterization**

The morphologies of the GaSe/MoSe\(_2\) heterostructures were characterized using optical microscopy (Leica DM4500 P), SEM (Zeiss Merlin SEM), and AFM (Bruker Dimension Icon AFM).

The atomic-resolution structures of the GaSe/MoSe\(_2\) heterostructures were investigated using ADF-STEM in an aberration-corrected C- tabs 4 of 10}

with a proper Gaussian probe function for better visibility. The interlayer orientation of vertical stacking GaSe/MoSe₂ was also examined by electron diffraction in a FEI Technai T12 transmission electron microscope (TEM) operating at 100 kV. The samples for STEM and TEM analyses were transferred onto silicon TEM grids coated with amorphous 5-nm-thick silicon films. For sample transfer, poly(methyl methacrylate) (PMMA) was first spun onto the SiO₂/Si substrate with GaSe/MoSe₂ heterostructures at 3500 rpm for 60 s. The PMMA-coated substrate was then floated on 1 M KOH solution that etched the silica epi-layer, leaving the PMMA film with the heterostructures floating on the solution surface. The film was transferred to deionized water several times to remove residual KOH and then scooped onto the Si TEM grid. PMMA was removed by acetone and baking in vacuum at 300°C for 2 hours.

Raman and PL measurements were conducted using a home-built micro-Raman/PL setup, which included an upright microscope coupled to a spectrometer (Spectra Pro 2300i, Acton; f = 0.3 m, 150 grooves/mm grating) equipped with a charge-coupled device camera (Pixis 256BRR, Princeton Instruments). The excitation source was a continuous wave laser (1-mW laser power, λ = 532 nm) focused to a spot of ~1 μm using a long-distance objective (100×, numerical aperture = 0.8). The Raman and PL signals were collected through the 100× objective, and the spectra were recorded using LightField software (Princeton Instruments).

Device fabrication and measurements

Electron beam lithography (FEI DB-FIB with Raith pattern writing software) was used for GaSe/MoSe₂ heterojunction device fabrication. First, a layer of PMMA 495A4 was spun-coat on the SiO₂ (250 nm)/Si substrate with GaSe/MoSe₂ heterojunctions followed by a 180°C bake. After pattern writing and development, a 10-nm layer of Ti followed by a 50-nm layer of Au was deposited using electron beam evaporation. Finally, well-defined source and drain electrodes were revealed using a lift-off process with acetone/IPA. The electrical and optoelectronic properties of the heterostructures were measured in vacuum (~10⁻⁶ torr) under a probe station using a semiconductor analyzer (Keithley 4200) and a laser-driven white light source with a power density of 1.2 mW/cm² from 400 to 800 nm.

Theoretical calculation

All DFT calculations were performed using the VASP (Vienna Ab initio Simulation Package) code (44). The projector augmented wave potentials were used to describe the core electrons, and the generalized gradient approximation with the Perdew-Burke-Ernzerhof (PBE)–type functional was selected in our calculations. The effect of vdW interactions was taken into account by using the PBE+ vdW scheme, and the self-consistent electron density was used to calculate C₆ coefficients (45). The kinetic energy cut for the plane-wave basis was set to 400 eV. The structure was fully relaxed until the force on each atom was less than 0.01 eV/Å.

REFERENCES AND NOTES


37. S. Lei, L. Ge, Z. Liu, S. Najmaei, G. Shi, G. You, J. Lou, R. Vajtai, P. M. Ajayan, Synthesis and characterizations and data analysis. B.H. performed theoretical calculation and atomic structure characterization and data analysis. C.M. conducted electrical and optoelectronic measurements. J.L., W.Z., and S.T.P. conducted ADF-STEM and D.B.G. supervised the research. X.L. synthesized the materials and conducted optical micro- scope, SEM, and AFM characterizations. M.W.L., I.K., and J.F. fabricated the device, and M.W.L. conducted electrical and optoelectronic measurements. J.L., W.Z., and S.T.P. conducted ADF-STEM characterizations and data analysis. B.H. performed theoretical calculation and atomic structure modeling. A.P. conducted Raman and PL characterizations and data analysis. C.M. and M.C. conducted TEM and electron diffraction measurements. C.M.R. and K.W. contributed to the CVD setup and materials synthesis. All authors discussed the results and contributed to the writing of the manuscript. Competing interests: The authors declare that they have no competing interests.

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Two-dimensional GaSe/MoSe$_2$ misfit bilayer heterojunctions by van der Waals epitaxy

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