2D piezotronics in atomically thin zinc oxide sheets: Interfacing gating and channel width gating

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\begin{abstract}
Piezotronics has potential applications in human-machine interfacing, smart skin and robotics. Here, we report the first study of two-dimensional (2D) piezotronics based on atomically thin ZnO sheets. Using the inner crystal out-of-plane potential generated by the piezoelectric polarization charges created at atomically thin ZnO surfaces under stress/stain to simultaneously modulate the metal-ZnO Schottky barrier height and the conductive channel width of ZnO, the electronic transport processes in the two-terminal devices are effectively tuned by external mechanical stimuli. Moreover, the thickness dependence of 2D piezotronics is investigated to deeply explore the inner tuning mechanism. As decreasing the thickness of ZnO from tens of nanometre to atomic scale, the gauge factor is improved to $\sim 2 \times 10^8$. The strain sensitivity is enhanced by over three orders of magnitude owing to the increased effective piezoelectric polarizations, which is in contrast to the conventional field effect transistor with the reduce of channel lengths. This study presents in-depth understandings about the 2D piezotronics in both interfacing gating and channel width gating in piezotronics, which fundamentally paves a way for applying 2D materials with out-of-plane piezoelectricity and semiconducting property in next generation of electromechanical nanodevices.
\end{abstract}

1. Introduction

The adaptive and seamless interactions between electronics and physical environment are crucial for human-machine interfacing, smart skin and robotics, which demand the detection, processing and control of information encoded from environmental stimuli by functional nanodevices [1,2]. Mechanical triggering signals such as vibration and biological movements are ubiquitous and abundant in environment, which can power and control the nanodevices [3,4]. It is, however, not easy to directly interact mechanical stimuli with current electronic technologies without innovative designs or approaches. The most conventional approach is to use sensors that are sensitive to mechanical stimuli [5–8]. The signals from sensors can be detected and recorded by conventional electronics, but they cannot be utilized to further control electronics, which is the so-called passive electronics. Therefore, innovative technologies are urgently needed to intelligently combine the mechanical stimulation with electronic design for human-machine interfacing.

The coupling of piezoelectricity and electronic transport processes in piezoelectric semiconductor materials under mechanical stimuli results in an emerging field of piezotronics [9–12]. When a strain/stress is induced in a piezoelectric semiconductor, the piezoelectric polarization charges created at metal-semiconductor interface can effectively modulate the Schottky barrier height (SBH) by exerting substantial...
influences on the concentration and distribution of free carriers at the interface, so as to control the transport process of charge carriers. The magnitude and polarity of the piezoelectric polarization charges induced piezopotential within a piezotronic device depend on the crystallographic orientation of the piezoelectric semiconductor and the polarity of the applied local stress/strain. This is the piezotronic effect, which has been demonstrated in wurtzite structured semiconductors, such as ZnO, GaN and CdS [3,14–19]. Using inner crystal potential generated by the piezoelectric polarization charges as a ‘gate’ controlling signal to modulate the interfacing barrier and achieve tunable electronic processes is the piezotronics. It can be used to design intelligent electronic devices for directly generating digital signals to control electronics using mechanical actions without the need for external gate electrode or any other patterning processes that are challenging at a few nanometre scale lengths, which is considered as the active electronics. However, the currently reported piezotronic devices are mainly made of one-dimensional (1D) micro/nanowires with the sizes in the order of micrometers [3,13–19].

The exploration of 2D materials with piezoelectricity and semiconducting property has been a focus of research recently due to their promising properties of high crystallinity, ultrahigh strain tenability and compatibility with surface fabrication technologies [20–22]. The specific qualities offered by 2D materials may overcome the limitations caused by 1D nanostructures and could fully take advantage of the state-of-art micro/nano-fabrication technologies [20–25]. The demonstration of transition metal dichalcogenides (TMDs) based piezotronic devices demonstrated the possible applications of 2D materials in electromechanical nanodevices [26–31], but the basic working mechanism of these devices are essentially same with that of 1D micro/nanowires based piezotronic devices due to their anisotropy of in-plane piezoelectricity. 2D materials with out-of-plane piezoelectricity and semiconducting property may have great applications in electromechanical nanodevices. Different from 1D micro/nanowire and 2D TMDs with in-plane piezoelectricity, the piezoelectric polarization charges will present at the entire surfaces of the 2D materials under axial strain/stress, which will have a huge impact on the concentration and distribution of free carriers in all regions of the films due to their atomic thickness and out-of-plane piezoelectricity. The coupling between out-of-plane piezoelectricity and semiconducting property in 2D materials may create new physical mechanism and broaden the piezotronic effect. However, piezotronics in this kind of 2D materials has not been explored to date.

Here, we report 2D piezotronics based on atomically thin ZnO sheets for the first time. The electronic transport processes in the two-terminal devices are effectively tuned by external mechanical stimuli, which arises from the joint modulation of two effect: the interfacing gating effect, in which stress-induced piezoelectric polarization charges at metal-ZnO interfaces modulate the SBH, and the channel width gating effect, in which stress-induced piezoelectric polarization charges at the top and bottom surfaces of ZnO control the conductive channel width. Using inner crystal out-of-plane potential generated by the piezoelectric polarization charges in 2D materials as a ‘gate’ controlling signal to simultaneously modulate the interfacing barrier and the conductive channel width, and thus to achieve tunable electronic processes is the 2D piezotronics. In addition, the thickness dependence of 2D piezotronics is investigated to deeply explore the inner tuning mechanism. As the thickness of ZnO decreases from tens of nanometre to atomic scale, the gauge factor is improved to $\sim 2 \times 10^5$. The strain sensitivity is enhanced by over three orders of magnitude owing to the increased effective piezoelectric polarizations resulting from the reduced carrier screening effect. This study shows the effectiveness of ‘gating’ effect of the piezoelectric polarization charges in the atomically thin ZnO sheets, presents in-depth understandings about the 2D piezotronics, and paves a way of 2D materials with out-of-plane...
piezoelectricity and semiconducting property for applications in next generation of electromechanical nanodevices.

2. Results

2.1. Characterizations of atomically thin ZnO sheets

The ZnO nanosheets are prepared by water-air method with the c-axis perpendicular to the liquid level [32,33]. Atomic force microscopy (AFM) is carried out to determine the surface morphology and thickness of the obtained nanosheet. The thickness of the ZnO nanosheet is found to be approximately 2–3 nm (Fig. 1c). A typical morphology of the as-synthesized ZnO nanosheet is a single triangle with edges from ~10 to 40 μm (Fig. 1d). High-resolution transmission electron microscopy (HRTEM) image reveals single-crystalline nature of the nanosheet (Fig. 1e). Corresponding fast Fourier transfer pattern of the HRTEM image further confirms the single crystallinity and the six-fold symmetry of ZnO nanosheet (Fig. S1). In the water-air growth method, oleyltrate monolayers used as a soft template to guide the growth of ZnO nanosheet are inevitably transferred along with the atomically thin sheets. Considering the only few nanometre thickness, the surface adsorbed molecules may have profound influence on the electrical properties of ZnO nanosheets. The electronic property of the ZnO nanosheet is investigated by fabricating field effect transistors (Fig. S2). The $I_{DS}-V_{G}$ curve shows an increasing source-drain current as the gate voltage scans from positive to negative, which is a typical p-type semiconductor behavior and has been demonstrated in previous works [32,33].

2.2. Out-of-plane piezoelectric property of atomically thin ZnO sheets

Based on the detailed characterization, the hexagonal structure of ZnO nanosheet still preserves even when its thickness decreases to a few atomic layers (Fig. 1a and Fig. S1), which ensures that the crystal with non-centrosymmetry structure still has piezoelectricity along the c-axis direction. The centers of the cations and the anions are relatively displaced when the unit cell is compressed/stretched by external force, resulting in a piezoelectric polarization, which is the origin of the piezoelectricity along c-axis. Finite element analysis is carried out to theoretically verify the distribution of piezoelectric polarization in the strained atomically thin ZnO sheet. The result suggests that the piezoelectric potential is distributed along the thickness direction with opposite polarities when reversed forces along the c-axis direction are applied (Fig. 1b). The fundamental piezoelectric characteristics of the synthesized ZnO nanosheets are investigated by piezoresponse force microscopy (PFM), the most widely and extensively used technique to characterize nano-scale piezoelectricity [34-36]. During the PFM measurements, tip’s voltages from 0.5 to 8.0 V are applied to characterize the vertical piezoresponse of the atomically thin sheet. The amplitude images and phase images under different driving voltages are shown in Fig. S3 and Fig. S4. It is observed that the piezoresponse increases steadily with higher driving voltage, indicating a strong inverse piezoelectric effect. The insets represent the statistical distributions of amplitude variations of the ZnO nanosheet and the substrate. Piezoresponse amplitudes of ZnO nanosheet versus applied voltages are calculated from the entire areas in Fig. S3 and the calculation method is detailed in Fig. S5. From the plot of piezoresponse amplitude as a function of the applied voltage, the effective piezoelectric coefficient ($d_{31}$) of ZnO nanosheet is quantitatively calculated to be $\sim 21.5 \pm 1.5$ pm/V$^{-1}$ (Fig. 1f), which is approximately two times larger than that of the bulk ZnO crystal and also outperforms many of the previous reported 2D materials (Table S1) [37-40]. The improvement in the value of $d_{31}$ is presumable due to the low carrier concentration and the changes in local polarization, which results from low dimensional structure with large surface, defect and charge redistribution near the surfaces [36,41]. The strong out-of-plane piezoelectricity of ZnO nanosheet makes it an ideal candidate for ultrathin electromechanical devices.

2.3. Piezotronic effect in 2D piezotronic devices based on atomically thin ZnO sheets

We characterized the electrical transport properties of the 2D electronic devices under compressive stress at room temperature. The two-terminal devices fabricated with metal-semiconductor-metal (M-S-M) structure are packaged by polymethyl methacrylate (PMMA) (Fig. 2a). In this configuration, the stress-induced opposite piezoelectric polarization charges present at the entire surfaces of the ZnO nanosheet, which will have a huge influence on the concentration and distribution of free carriers in all regions of the 2D film due to its atomic thickness. For the 2D piezotronic device, the current increases steadily with the increase of compressive stress (Fig. 2c). The changes in the electrical transport arise from the joint modulation of two effects: the interfacing gating effect [9-12], in which stress-induced piezoelectric polarization charges at metal-ZnO interfaces modulate the Schottky barriers, and the channel width gating effect, in which stress-induced piezoelectric polarization charges at the top and bottom surfaces of ZnO control the conductive channel width (Fig. 2b). Distinct from the previous reports of 1D micro/nanowires and 2D TMDs based piezotronic devices [3,13-19,27-31], of which the electrical transport process is mainly controlled by the interfacing gating effect, the physical mechanism of piezotronic effect in the atomically thin ZnO sheet based piezotronic devices is extended to the joint modulation of interfacing gating and channel width gating, resulting from the atomic thickness, out-of-plane piezoelectricity, and semiconducting property of the nanosheet. Using inner crystal out-of-plane potential generated by the piezoelectric polarization charges generated in 2D materials as a ‘gate’ controlling signal to simultaneously modulate the interface barrier and the conductive channel width, and thus to achieve tunable electronic processes is the 2D piezotronics. The controllable modulation of interface Schottky contacts and channel width in 2D electronic devices by stress-induced out-of-plane piezopotential may offer an approach that is unavailable to conventional technologies using external electrical control signals for tunable electronics.
2.4. Interfacing gating effect in 2D piezotronic devices

To elaborate the interfacing gating effect, we fabricate the 2D electronic devices based on atomically thin ZnO with M-S-M structure, which consists of two back-to-back Schottky barriers, and the forces are only applied on the electrodes (Fig. 3a). In this configuration, the stress-induced piezoelectric polarization charges only exist at metal-ZnO interfaces, which has a profound influence on the concentration and distribution of free carriers in ZnO nanosheet near the contact as well as on the distribution of electronic charges at metal-ZnO interface [9–12,42]. Generally, the negative piezoelectric polarization charges and hence the negative piezopotential can attract the holes near the interface, which can simultaneously lower both Schottky barriers of the metal-ZnO contacts and hence significantly increase the transport conductance (Fig. 3b). Conversely, the positive piezoelectric polarization charges and hence the positive piezopotential can repel the holes towards the interface, which can simultaneously increase the Schottky barriers and hence significantly decrease the transport conductance (Fig. S6). The magnitude and polarity of the piezopotential depend on the crystallographic orientation of the ZnO nanosheet and the direction of the applied stress. Therefore, the carrier transport process across the Schottky barrier is controlled effectively by the stress-induced out-of-plane piezopotential.

The electrical transport properties of the 2D piezotronic devices under compressive pressures are characterized (Fig. 3c). The current dramatically increases as the pressure increased, which indicates that the Schottky barrier gradually decreased with the increased pressures. To better understand the regulation mechanism, we adopt the classic Schottky theory to derive the change of SBH from the \( I_{\text{th}}-V_{\text{th}} \) curves [15,43,44]. According to the Schottky theory, \( I_{\text{th}} \) is approximately proportional to \( V \) or \( V^{1/4} \), corresponding to the thermionic-field-emission (TFE) and thermionic-emission-diffusion (TED) models. By plotting both \( \ln(I) - V^{1/4} \) and \( \ln(I) - V \) curves, we determined that the \( \ln(I) - V^{1/4} \) is almost linear (Fig. 3c, inset), which indicates that the dominant process in our experiment is TFE and there exists a mirror force at the Schottky junction and the barrier is not that ‘sharp’. In addition, the change of SBH is calculated, which shows an approximately linear relationship with applied pressures, demonstrating that the stress-induced out-of-plane piezopotential can effectively modulate the SBH (Fig. 3d). Consequently, the transport of carriers across the metal-ZnO Schottky contacts can be effectively modulated by the out-of-plane piezopotential, which can be controlled by varying the magnitude of the externally applied stress.

2.5. Channel width gating effect in 2D piezotronic devices

In order to evaluate the channel width gating effect, the atomically thin ZnO sheet based piezotronic devices with M-S-M structure are fabricated with external forces applied on the channel (Fig. 4a). In this configuration, the stress-induced opposite piezoelectric polarization charges will only present at the surfaces of ZnO nanosheet in the channel region, which has a huge influence on the concentration and distribution of free carriers along the c-axis direction of ZnO nanosheet [9–12,42]. When axial compressive stress is applied on ZnO nanosheet, the positive piezoelectric polarization charges repel the holes and the negative piezoelectric polarization charges attract the holes along c-axis direction, resulting in the formation of a depletion region at the bottom of ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b). In contrast, when the ZnO nanosheet is under axial tensile stress, a reversed piezoelectric field will be induced owing to its crystallographic orientation, the repelled holes are accumulated at the bottom of the ZnO nanosheet. This depletion region will dramatically increase the channel resistance of ZnO nanosheet and thus decrease the transport conductance (Fig. 4b).
piezoelectric polarization charges on the concentration and distribution of free carriers in ZnO nanosheet.

The electrical transport properties of the 2D electronic devices under compressive stress are characterized (Fig. 4d). The current gradually decreases as the stress increases, whereas the opposite trend of channel resistance is observed (Fig. 4e). This symmetric modulation is consistent with the above physical mechanism analysis, further demonstrating that the stress-induced out-of-plane piezopotential can effectively modulate the conductive channel width. Therefore, the mechanical stress can function as a controlling gate signal to tune the transport properties of 2D piezotronic devices by forming a depletion region to shrink the conducting channel and thus increase the resistance of the ZnO nanosheet. This working mechanism is fundamentally new in physics, which is innovative in a way that the traditional channel width gating using external gate voltage replaced by inner out-of-plane piezopotential, with the possibility of breaking the scaling limit of the conventional field effect transistor. This effect is universal and widely exists in 2D materials with out-of-plane piezoelectricity and semiconducting property.

2.6. Thickness dependence of interfacing gating effect

To in-depth understand the physical mechanism of the 2D piezotronics and provide guidance to their potential applications in high-performance electromechanical devices, the thickness dependence of interfacing gating effect and channel width gating effect are investigated via finite element analysis.

Interfacing gating effect in ZnO with various thicknesses is studied by applying a series of mechanical strains on the 2D piezotronic devices with ideal back-to-back Schottky barriers. The electrical transport characteristics of the devices based on ZnO with different thicknesses are shown in Fig. 5a and Fig. S8. Obviously, the output currents with distinguishable magnitudes increase under the enlargement of compressive strains at each thickness conditions. The corresponding changes of SBH for different ZnO thicknesses, related to the out-of-plane piezopotential in controlling carrier transport across interfaces of metal-ZnO, can be derived from $I_d$-$V_d$ plots (Fig. S5b). As the thickness of ZnO decreases, the changes of SBH become more and more significant. Fig. 5c intuitively reveals the negative correlation between the change of SBH and the thickness of ZnO. In order to quantitatively characterize the thickness dependence of interfacing gating effect, a strain sensitivity is defined as the relative changes of SBH per unit strain: $\Delta \text{SBH}(\varepsilon)/\Delta \varepsilon = \text{SBH}(\varepsilon) - \text{SBH}(\varepsilon_0)/\varepsilon$, where $\Delta \text{SBH}(\varepsilon)$ and $\Delta \text{SBH}(\varepsilon_0)$ correspond to the changes of SBH under the strain $\varepsilon$ and strain-free conditions, respectively. The strain sensitivity is improved from $900 \pm 5.83$ meV for the 100 nm-thick ZnO to $1331.77 \pm 8.53$ meV for the 2 nm-thick ZnO, which is extensively enhanced by $\sim 149\%$.

Furthermore, the physical mechanism of the thickness dependence of interfacing gating effect is carefully studied. Under compressive strains, the negative piezoelectric polarization charges are induced at metal-ZnO interfaces, which can effectively lower both Schottky barriers of the ZnO-metal contacts. However, at equilibrium state, most of the negative piezoelectric polarization charges at the interfaces are screened by mobile holes in p-type ZnO [9–12,42,45]. Hence, the holes concentration in the ZnO nanosheet is critical to the interfacing gating effect. The spatial distribution of holes concentration along the direction of metal-ZnO contact showing in Fig. 5d under strain-free condition is theoretically calculated via finite element analysis (Fig. 5e). It can be seen that the holes concentration decreases rapidly along the ZnO-metal direction and the width of depletion region reaches about 100 nm. Moreover, as the thickness of ZnO down to a few nanometre (especially within 10 nm), most of the holes are depleted. Therefore, the carrier screening effect with thinner ZnO is significantly reduced due to the low holes concentration. Energy band diagrams of ZnO with various thicknesses along c-axis are schematically presented to further explain the thickness dependence of interfacing gating effect in 2D piezotronic devices (Fig. 5f). Two points should be noted here. First, the energy band diagrams may across the width of ZnO due to the width of depletion region. Second, under strain-free condition, the SBHs of the contact between metal and ZnO with various thicknesses are the same, because it depends only on the work function of metal and ZnO. By applying compressive strains along the c-axis, with the thickness decreasing from 100 nm to 2 nm, the effective negative piezoelectric polarization charges induced at the metal-ZnO contact are increased significantly owing to the reduced carrier screening effect. Therefore, the Schottky barrier is modulated more effectively by the negative piezoelectric polarization charges and the interfacing gating effect is dramatically enhanced when the thickness of ZnO is reduced to atomic...
2.7. Thickness dependence of channel width gating effect

The electrical transport of 2D piezotronic devices based on ZnO with various thicknesses is characterized by applied a series of compressive strains on the channel to explore the thickness dependence of channel-width gating effect (Fig. 6a and Fig. S9). The 2D piezotronic devices are designed with Ohmic contact to eliminate the influence of interface barrier on the current output. The results clearly show that, the output currents of 2D piezotronic devices are suppressed under larger compressive strains and gradually change into diode-like behavior. The mechanical strain can effectively gate the carrier transport of the piezotronic devices based on ZnO with various thicknesses, but with distinguishable magnitudes. The normalized current under compressive strains in Fig. 6b intuitively reveals that the thinner the ZnO is, the more significant the current changes will be, indicating that the channel width gating effect become more effective as the thickness of ZnO decreases. To quantitatively characterize the thickness dependence of channel width gating effect, a gauge factor is defined as the relative changes of output currents per unit strain: $|dI/I_0\Delta\varepsilon| = (I - I_0)/(-\varepsilon I_0)$, where $I_0$ and $I_{\varepsilon=0}$ correspond to the output currents under the strain $\varepsilon$ and strain-free conditions, respectively. The corresponding gauge factors are calculated at different thicknesses of ZnO and strain conditions as plotted in Fig. S10, which demonstrates that the strain sensitivity is remarkably improved with the thickness of ZnO decreasing. The gauge factor reaches $\sim2\times10^8$, which is enhanced by over three orders of magnitude as the thickness of ZnO decreases from 40 to 2 nm.

Besides, the physical mechanism of the thickness dependence of channel width gating effect is investigated intensively. When axial compressive stress is applied on ZnO, the positive piezoelectric polarization charges induced at bottom surface of ZnO repel the holes and the negative piezoelectric polarization charges induced at top surface of ZnO attract the holes along c-axis direction, resulting in the formation of a depletion region at the bottom of ZnO, which can significantly increase the effective channel resistance of ZnO and hence decrease the transport conductance. However, at equilibrium state, most of the negative piezoelectric polarization charges are screened by mobile holes [9–12,42,45], which results a weakened channel width gating effect. Under strain-free condition, the current output of piezotronic devices based on the thicker ZnO is much larger, which indicates that the number and the mobility of holes are much higher in the thicker ZnO. Hence, the carrier screening effect within the thicker ZnO is more significant. The channels of ZnO with various thicknesses along in-plane scale.

Fig. 5. Thickness dependence of interfacing gating effect in 2D ZnO piezotronic devices. a, Theoretically calculated $I_{ds}$-$V_{ds}$ characteristics of 2D ZnO piezotronic devices under a series of compressive strains on the electrodes. Inset: schematic illustration of 2D ZnO piezotronic device. b, c, Schottky barrier height change at local contact with different ZnO thicknesses as a function of compressive strains, which shows that the strain sensitivity of the piezotronic devices decreases with the thickness of ZnO increasing. e, Spatial distribution of local hole concentration within ZnO nanosheet along the direction showing in d under strain free condition. The inset is an enlargement of the dotted frame area. The acceptor concentration is $N_A = 1\times10^{17}\text{cm}^{-3}$. f, Band diagrams explain the thickness dependence of interfacing gating effect as a result of the different degrees of variation in the height of Schottky barrier by negative piezoelectric polarization charges. $\phi$ and $\phi'$ represent the Schottky barrier heights before and after applied strains, respectively.
are schematically presented in Fig. 6c to vividly explain the physical mechanism of the thickness dependence of channel width gating effect. Under compressive strains along the c-axis, with the thickness increasing, the effective depletion region \( L_2/L_0 \) is decreased and the effective conductive region \( L_1/L_0 \) is gradually increased owing to the increased carrier screening effect, where the \( L_2 \) is the width of the depleted region under strain, the \( L_1 \) and \( L_0 \) are the width of the conductive region under strain and strain free conditions, respectively. Therefore, the channel width is gated more effectively by the piezoelectric polarization charges and the channel width gating effect is dramatically enhanced as the thickness of ZnO down to atomic scale.

3. Discussion

In summary, the 2D piezotronics in atomically thin ZnO sheets is explored for the first time. The electronic transport processes of the 2D piezotronic devices are effectively modulated by external mechanical stimuli, which arises from the joint modulation of two effects: the interfacing gating effect, in which the stress-induced piezoelectric polarization charges at metal-ZnO interfaces modulate the SBH, and the channel width gating effect, in which the stress-induced piezoelectric polarization charges at the top and bottom surfaces of ZnO control the conductive channel width. This is the 2D piezotronics, which is universal and widely exists in 2D materials with out-of-plane piezoelectricity and semiconducting property. Furthermore, the thickness dependence of the 2D piezotronics in both interfacing gating and channel width gating is investigated to deeply explore the inner tuning mechanism. As decreasing the thickness of ZnO from tens of nanometre to atomic scale, the gauge factor is improved to \( \sim 2 \times 10^8 \), which is enhanced by over three orders of magnitude owing to the increased effective piezoelectric polarizations. This study shows the effectiveness of ‘gating’ effect of the piezoelectric polarization charges in the atomically thin ZnO sheets, presents in-depth understandings about the 2D piezotronics and paves a way of 2D materials with out-of-plane piezoelectricity and semiconducting property for applications in next generation of electromechanical nanodevices such as human-machine interfacing, smart skin and robotics.

4. Methods

4.1. Synthesis of atomically thin ZnO sheets

We synthesized ZnO nanosheets by using water-air method. In a typical preparation of ZnO nanosheet, 17 mL aqueous solution containing 25 mM Zn(NO_3)_2 and hexamethylenetetramine (HMT) were prepared in a glass vial. Subsequently, 10 \( \mu \)L chloroform solution containing 0.1 vol% sodium oleyl sulfate was spread on the solution surface. The glass vial was placed in a 60 °C convection oven. A single layer of ZnO nanosheets would appear in about 100 min and covered the water-air interface, which could be scooped using an arbitrary substrate for characterization and device fabrication.

4.2. Characterisations of atomically thin ZnO sheets

For Atomic force microscopy (AFM), Scanning electron microscope (SEM) characterizations, ZnO nanosheets were transferred to SiO_2/Si substrates. The morphology and thickness of the ZnO nanosheets were characterized by using AFM tapping mode (MFP-3D™, Asylum Fig. 6. Thickness dependence of channel width gating effect in 2D ZnO piezotronic devices. a, Theoretically calculated \( I_{ds}-V_{ds} \) characteristics of 2D ZnO piezotronic devices under a series of compressive strains on the channel. Inset: schematic illustration of 2D ZnO piezotronic device. b, Normalized current change of the piezotronic devices with different ZnO thicknesses as a function of compressive strains, indicating that the strain sensitivity of piezotronic devices decreases as the thickness of ZnO increases. The inset is an enlargement of the dotted frame area. c, Schematic illustrations explain the thickness dependence of channel width gating effect as a result of the different degrees of variation in the width of effective depleted region and effective conductive region by the piezoelectric polarization charges.
Research). The force constant of Si tips is 2.8 N/m, and the resonance frequency is \(~75\) kHz. A HITACHI S-8020 field-emission scanning electron microscope (FE-SEM) was also used to characterize the morphology of the ZnO nanosheets. For Transmission electron microscope (TEM) characterization, ZnO nanosheets were transferred to Quantifoil holey carbon TEM grids using direct transfer method. TEM analysis was performed by using a FEI TECNAI F20 microscope.

4.3. Piezoresponse force microscopy (PFM) investigates the out-of-plane piezoelectricity of ZnO nanosheet

The out-of-plane piezoelectricity of ZnO nanosheets was performed using AFM (MFP-3D™, Asylum Research) with PFM mode. The conductive tips of Pt/Ir coating, with the force constant of 2.8 N/m, were used in PFM mode. The resonance frequency is \(~380\) kHz for PFM mode. The tip’s voltages from 0.5 to 8.0 V were applied to study the vertical electro-mechanical response of ZnO nanosheet. In order to accurately calculate the deformation of ZnO nanosheet under different voltages, we count the amplitude values of ZnO and substrate from entire areas. Then the average amplitude variations of ZnO versus applied voltages can be calculated by subtracting the amplitude values of the substrate. All samples were examined in a sealed chamber under ambient laboratory conditions.

4.4. Fabrication of field effect transistors (FET) and electrical measurement

Firstly, the SiO$_2$/Si wafer substrates were cleaned by acetone, isopropyl alcohol, and deionized water, respectively. The ZnO nanosheets were transferred onto the Si wafer with 100 nm thermally grown SiO$_2$. The devices were fabricated by standard e-beam lithography (EBL) process as follow: First, a layer of 200 nm positive e-beam photoresist (MICRO CHEM 950 PMMA A4) was spin-coated on the substrate at 4000 rpm for 60 s, and then baked at 150 °C for 5 min. Then the source/drain electrodes were subsequently defined by standard EBL, electron-beam evaporation of Cr/Au (10 nm/50 nm), and lift-off process. The electrical characterization of the devices was conducted with a semiconductor parameter analyzer (Keithley 4200) in a probe station under ambient environment.

4.5. Fabrication of two-dimensional (2D) piezotronic devices and electrical measurement

The fabricated processes of 2D piezotronic devices are same with that of FET. The $I_D$-$V_{ds}$ characteristics of the devices were measured and recorded by a customized computer-controlled measurement system with a function generator (Model No. DS345, Stanford Research Systems, Inc.) and a low-noise current preamplifier (Model No. SR570, Stanford 329 Research Systems, Inc.). The forces were applied on the piezotronic devices by using dynamometer for demonstration of piezoelectric effect and interfacing gating effect in atomically thin ZnO sheets and AFM system with plateau tips (MFP-3DTM, Asylum Research) for demonstration of channel width gating effect and interfacing gating effect in atomically thin ZnO sheets. These kinds of tips have a spring constant of \(~48.31\) nN/nm and inverse optical lever sensitivity (InvOLS) of \(~150.75\) nm/V. The measurements were taken at room temperature.

4.6. Theoretical calculations

The ZnO nanosheet is modeled as a simplified 2D cross section. The length is 20 μm and the height is from 2 nm to 100 nm. The material constants for numerical simulation are the piezoelectric constant $e_{33} = 11.52 \text{ C m}^{-2}$, the relative dielectric constant $e_r = 8.91$, the mobility of electrons $\mu_e = 205 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}$ and holes $\mu_h = 20 \text{ cm}^2\text{V}^{-1}\text{s}^{-1}$. Effective mass for $m_e$ and $m_h$ are 0.32 $m_0$ and 0.50 $m_0$ respectively. The electron affinity $\chi$ adopted here is 4.5 eV and the band gap $E_G$ is 3.37 eV. The temperature is $T = 300$ K and the acceptor concentration is $N_A = 1.017 \text{ cm}^{-3}$. The boundary conditions and strains are applied as the previous literature which has been demonstrated. Finally, these conditions are solved by stationary solvers in COMSOL Multiphysics.

Author contributions

Z.L.W., L.F.W., Y.Q. and S.H.L conceived the project. Z.L.W., L.F.W., Y.Q. and S.H.L designed the experiments. L.F.W., S.H.L. and Z.D.Z. performed the materials synthesis, characterizations and analyzed the results. L.P.Z. and L.B.C fabricated the field effect transistors and piezotronic devices. L.F.W. and S.H.L. performed the electrical measurements of piezotronic devices and analysis. Z.D.Z. and X.L.F performed the theoretical calculations and analysis. All authors contributed to discussions and writing of the manuscript.

Conflicts of interest

The authors declare no competing financial interest.

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Appendix A. Supplementary data

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References


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