All-Electric Spin Device Operation Using the Weyl Semimetal, WTe$_2$, at Room Temperature

Kosuke Ohnishi, Motomi Aoki, Ryo Ohshima, Ei Shigematsu, Yuichiro Ando, Taishi Takenobu, and Masashi Shiraishi*

Topological quantum materials (TQMs) possess abundant and attractive spin physics, and a Weyl semimetal is the representative material because of the generation of spin polarization that is available for spin devices due to its Weyl nature. Meanwhile, a Weyl semimetal allows the other but unexplored spin polarization due to local symmetry breaking. Here, all-electric spin device operation using a type-II Weyl semimetal, WTe$_2$, at room temperature is reported. The polarization of spins propagating in the all-electric device is perpendicular to the WTe$_2$ plane, which is ascribed to local in-plane symmetry breaking. Here, all-electric spin device operation using a type-II Weyl semimetal, WTe$_2$, at room temperature is reported. The polarization of spins propagating in the all-electric device is perpendicular to the WTe$_2$ plane, which is ascribed to local in-plane symmetry breaking, yielding the spin polarization creation of propagating charged carriers, namely, the spin-polarized state creation from the nonpolarized state. Systematic control experiments unequivocally negate unexpected artifacts, such as the anomalous Hall effect, the anisotropic magnetoresistance, etc. Creation of all-electric spin devices made of TQMs and their operation at room temperature can pave a new pathway for novel spin devices made of TQMs resilient to thermal fluctuation.

1. Introduction

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extraction in Weyl semimetals for creating novel all-electric spin devices is almost unexplored in spite of expectation of quite fast spin propagation thanks to the Dirac-like linear band structure resulting in theoretically massless fermions, and consequently, the study largely lags behind that using TIs\cite{18-21} where room temperature (RT) spin information extraction was realized.

Meanwhile, angle-resolved photoemission spectroscopy (ARPES) revealed other possible spin polarizations along the c-axis (Sz perpendicular to the plane) in addition to those along the b-axis in WTe2\cite{22}. Whilst the Sz spin polarization in WTe2 was detected in spin-torque ferromagnetic resonance (ST-FMR)\cite{23,24} and enabled magnetization switching of an adjacent ferromagnet at RT\cite{25,26} the Sz spin polarization in WTe2 has not been utilized in all-electric spin devices, which hinders further progress of spintronic applications of Weyl semimetals and the creation of novel all-electric spin devices, especially because potentiometric detection of spin information in WTe2 via spin accumulation has been strongly limited at very low temperatures, as mentioned above.\cite{27} Here, in this work, we shed light on the spin polarization along the c-axis (Sz) of WTe2, which is attributed to breaking of spatial inversion symmetry with respect to the ac-plane, i.e., symmetry breaking along the b-axis. The successful all-electric generation and extraction of the Sz spin information is realized up to 300 K via spin accumulation, i.e., thermally robust. In addition, the amplitude of the Sz spin information signal due to its accumulated spins is almost one order of magnitude greater than that of Sy (in-plane) due to the Weyl node. Furthermore, control experiments enable us to conclude that the Sz spin polarization is definitely ascribed to in-plane inversion symmetry breaking of WTe2, not to the interfacial Rashba effect arising at the interface of the ferromagnet (FM) and WTe2, which indicates that the spin polarized state in the WTe2 spin device is created from the non-polarized state, i.e., the successful spin creation. Both the Weyl node and Sz spin polarization stem from in-plane inversion symmetry breaking, but our finding unequivocally reveals the resilience of the Sz spin polarization in WTe2.

2. Results and Discussion

Sz spin polarization in WTe2 is ascribed to the in-plane inversion symmetry breaking along the b-axis, resulting in substantial spin-orbit interaction (SOI) that enables an emergent magnetic field perpendicular to the WTe2 plane. Contrary to previous work\cite{27}, we focus on Sz spin polarization in WTe2 and utilize an accomplished potentiometric method, where nonequilibrium Sz spin accumulation in WTe2 due to charge flow is detected, as in 3D TIs\cite{17-21}. Notably, the spin polarization direction at the surface of 3D-TIs is in-plane unlike that in WTe2 because the SOI-induced effective emergent magnetic field in 3D-TIs is in-plane due to the Rashba field perpendicular to the surface plane of 3D-TIs. This enables exerting ferromagnetic electrodes with in-plane magnetization (such as single Co layer) to detect the surface spin polarization in 3D-TIs. Thus, unlike the study on spin detection in 3D-TIs, in the present study, a ferromagnetic detector electrode possessing perpendicular magnetic anisotropy (PMA) is equipped on a mechanically exfoliated WTe2 thin film of 22 nm thick. The PMA electrodes are made of a [Co/Pt]10 multilayer, and Pt electrodes are also equipped as nonmagnetic electrodes (see Figure 1a and the Experimental Section). An external magnetic field to control the magnetization direction of the PMA electrodes is applied perpendicular to the WTe2 plane.

The WTe2 film for the all-electric spin device possesses a T2 structure, which is supported by Raman spectroscopy (see Figure 1b,c). Positive magnetoresistance is observed in the WTe2 of the spin device shown in Figure 1a when an external magnetic field is applied along the c-axis, and a monotonic decrease in the resistance under cooling can be seen in the whole temperature range (see Figure 1d,e). Thus, the WTe2 in the device unequivocally possesses a Weyl semimetallic nature. The axis of electric current flow was determined by polarized Raman spectroscopy; for example, the current flows almost along the a-axis in the device shown in Figure 1a, as planned (see also Section S1, Supporting Information).

Figure 2 shows central results of the study. The temperature evolution of the anomalous Hall effect (AHE) signal of a [Co/Pt]10 PMA film and the measuring circuit to generate and extract Sz spin information from the WTe2 device are shown in Figure 2a,b, respectively (see also Section S2, Supporting Information for the AHE measurement). The PMA film exhibits ferromagnetic characteristics up to 300 K, where hysteresis due to the coercive force is noticeably observed. As mentioned above, accumulated Sz-polarized spin information beneath the PMA electrode is electrically generated by the charge flow along the a-axis and is extracted by controlling the magnetization direction of the PMA electrode. Hence, hysteresis in spin accumulation voltages can appear within the coercive force of the PMA electrode in the upward and downward sweeping of the external magnetic field perpendicular to the WTe2 plane. In fact, salient hysteresis appears at 5 K and evolves up to 300 K (see Figure 2c–e). The voltage hysteresis was successfully observed in the other devices using WTe2 with different thicknesses (see Sections S4 and S7, Supporting Information). Correspondence of spins created in the WTe2 and those of PMA in addition to the voltage hysteresis observed at 5 K is shown in Figure 2c. As can be seen, the low and high voltage states appear when the spin alignments are anti-parallel and parallel, respectively. The voltage hysteresis appearing between ±500 mT is ascribed to magnetization reversal of the PMA electrode, which is supported by the results of the anomalous Hall resistance hysteresis measurements (see Figure 2a). A concomitant voltage jump, for example, observed at ±(500-700) mT at 5 K, is attributed to the anisotropic magnetoresistance (AMR) of the PMA electrode (see also Section S3, Supporting Information). The external magnetic fields, where the opening and closing of the hysteresis can be seen at each measuring temperature, are nicely consistent with the coercive forces. Additionally, the range of the external magnetic fields allowing the resistance hysteresis monotonically decreases as a function of temperature as does the hysteresis due to the AHE. Such temperature-dependent and noticeable hysteresis in the output spin voltages is rationalized by the mechanism discussed in the previous subsection. To note is possible superposition of artifact signals to the spin signals, for example, signals attributable to anisotropic magnetoresistance (AMR) and AHE of the PMA electrode.
magnetoresistance (MR) of the WTe$_2$ itself, a spurious signal due to the fringe field in the PMA electrode, and the interfacial effects as clarified in FM/semiconductor. Thus, careful control experiments were carried out to negate contribution from the artifacts. Figure 2f shows a result of a similar measurement using only three nonmagnetic Pt electrodes, where no hysteresis like those observed from the device equipping a PMA electrode was observed. This result apparently eliminates the scenario that the MR of the WTe$_2$ gives rise to the spin signals. Further supporting evidence is the successful suppression of the parabolic offset voltages ascribed to the MR of the WTe$_2$ in the spin device possessing short gap length, where spin voltage hysteresis is sufficiently large (see Figure S5, Supporting Information). Figure 2g shows the results of the other control experiments, where a similar spin device possessing a Pt channel was used. The purpose of the introduction of the Pt channel is to decouple possible contribution of spin transport/accumulation that can take place in a Cu or Ag channel from the possible AHE-induced Hall voltages in the “crossed” geometry and the AHE signal is negligibly small in the b-axis oriented WTe$_2$ spin device. These results unequivocally negate the possibility of the AHE of the PMA electrodes to the hysteresis (see Sections S8 and S9, Supporting Information for estimation of a magnitude of the AHE voltage using the Pt channel device). In addition, we also note that the results shown in Figure 2d also bear out that the AMR does not generate resistance hysteresis, because the spin voltages at the positive and negative higher magnetic fields are not identical in the WTe$_2$ device. The remaining artifact is attributed to the fringe field from the FM electrode, which was systematically analyzed using Bi$_2$Se$_3$ equipping a Co electrode with in-plane magnetization. That study shed light on significance of the fringe-field-induced Hall voltages in spin voltage hysteresis, where the polarities of the fringe fields were opposite each other at both sides of the Co electrode, resulting in hysteretic behavior of spin voltages in sweeping of an external magnetic field. Meanwhile, the PMA electrode is used in our study, which allows the same polarities of the fringe fields at both sides of the PMA electrode. Furthermore, the result shown in Figure 2g also univocally eliminates the possible fringe-field-induced Hall voltages in the hysteresis, since no hysteresis was observed in the PMA/Pt channel device. We also emphasize that the interface effects that can appear in FM/semiconductor spin devices under the same measuring setup are also eliminated by the control experiments because the interface effects do not enable explaining the polarity change of the hysteresis by the reversal of the charge momentum, which is discussed in detail below.

Figure 1. a) Optical microscopic image of an all-electric spin device made of WTe$_2$. The inner two electrodes consist of ferromagnets with PMA, and the outer two electrodes consist of nonmagnetic Pt. The PMA is realized by a [Pt/Co] multilayer, where the thicknesses of Pt and Co are 4.1 and 1.0 nm, respectively, and the stacking number is 10. An external magnetic field is applied perpendicular to the WTe$_2$ plane. b) Schematic image of T$_d$-type WTe$_2$. c) Raman spectrum from the WTe$_2$. The identified Raman modes are denoted in the figure. d) Magnetoresistance effect of the WTe$_2$. Large positive magnetoresistance under the application of an external magnetic field along the c-axis is a manifestation of a type-II Weyl semimetallic nature. e) Temperature dependence of the two-terminal resistance of WTe$_2$. A monotonic decrease in the resistance supports the type-II Weyl semimetallic nature of WTe$_2$. The results shown in (c–e) were obtained from the spin device shown in (a).
Hence, the results shown in Figure 2d are compelling evidence for successful electrical $S_z$ spin information extraction and operation of an all-electric spin device made of WTe$_2$ up to 300 K, and the detected $S_z$ spin detection is quite robust and resilient to thermal fluctuation compared to $S_y$ spin polarization ascribed to the Weyl node.[17]

In the following paragraphs, we discuss the physics behind the all-electric spin device operation. To bear out that the observed hysteresis stems from the successful $S_z$ spin information extraction from WTe$_2$, an additional measurement was conducted by inverting the charge current direction. The direction of the $S_z$ spin is determined by the polarity of the vector product of momentum $k$ and the symmetry breaking axis $n$ (parallel to the $b$-axis).

Thus, when the direction of $k$ is inverted, the polarity of the spin voltages is reversed, yielding a reversal of the polarity of the spin voltage hysteresis. Furthermore, the polarization is proportional to the magnitude of injected electric current (i.e., an applied electric field) within a low excitation regime. Figure 3a shows the comparison of the dependences of the hysteresis polarity of the spin information extraction signals on the electric current directions. The polarity of the hysteresis is nicely reversed when the current direction is switched from positive to negative, which is the manifestation of spin polarization switching, as in TIs,[18,20,21] but due to the absence of local inversion symmetry in WTe$_2$. Figure 3b shows the electric current dependence of spin voltage amplitudes, where the amplitude of the spin voltages is defined as the difference of the voltages at 0 mT in the downward and upward sweep of the external magnetic field (the spin voltage under the upward sweeping is set as the standard voltage. See

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also the Supporting Information for the whole dataset of the measurements). To note is that only the $k$-vector direction of the flowing charge is reversed in the measurement without changing the measuring circuit as shown in the inset of the figure. Salient linear dependence can be seen within $±1 \, \text{mA}$, as expected, and the maximum amplitude of the spin voltage is approximately $30 \, \mu \text{V}$, which is almost one order of magnitude greater than that at the same temperature in a previous study using the in-plane $S_y$ spin polarization due to the Weyl node ($4 \, \mu \text{V}$, $5 \, \text{K}$). [17] The results shown in Figure 3 are compelling evidence that the physics behind of all-electric spin device is creation of the $S_z$ spin polarization by local symmetry breaking and charge flow, i.e., the spin polarized state is created from the non-polarized state (spin amplification).

The possible underlying physics of the spin polarization perpendicular to the WTe$_2$ plane is as follows: i) local symmetry breaking, ii) formation of hybridized electronic states between WTe$_2$ and the adjacent NiFe, and iii) generation of spin-transfer torque in the NiFe by charge flow and carrier scattering at the interface of the WTe$_2$ and NiFe. To clarify the underlying physics in more detail, we prepared another type of a spin device by inserting a Cu layer (10 nm thick), a weak SOI material, between WTe$_2$ and PMA to control the strength of the possible Rashba field. Figure 4a,b shows the results of spin voltage detection using PMA and PMA/Cu electrodes fabricated in the same WTe$_2$ device, respectively, where discernible and similar hysteresis in the spin voltages with almost the same signal amplitudes can be seen. The hysteresis observed in

Figure 3. a) Reversal of polarity of spin voltage hysteresis by switching the electric current direction. The red (blue) closed circles show the results under upward (downward) sweeping of the external magnetic field. The electric current directions (the sign of the $k$-vector of the spin carrier) are opposite in the setup shown in the upper and lower panels, and concomitantly, the polarities of the hysteresis are opposite. The inset shows the measuring setup, and the black scale bar shows $50 \, \mu \text{V}$. The measuring temperature was $5 \, \text{K}$. b) Injection current amplitude dependence of the output spin voltages ($\Delta V$). Amplitudes of the output spin voltages are defined as the difference of the voltages at 0 mT on the basis of the voltage in the upward sweeping. The closed circles and the solid line are experimental data and the linear fitting, respectively. Noticeable linear dependence is observed within $±1 \, \text{mA}$.

Figure 4. Results of the spin voltage measurements using a) PMA/WTe$_2$ and b) PMA/Cu/WTe$_2$. Hysteresis in the spin voltages can be observed in both setups. AMR is also seen in both measurements, whereas it is weak in PMA/Cu/WTe$_2$. 

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PMA/Cu/WTe₂ was not rectangular enough compared to that observed in PMA/WTe₂, which is attributable to suppression of the magnetic property of the PMA electrode due to the surface roughness of the inserted thin Cu film. However, the successful observation of the hysteresis in the PMA/WTe₂ and PMA/Cu/WTe₂ devices, i.e., the Cu insertion does not affect observation of the spin voltage hysteresis, underscores the validity of the physics behind the generation of the S_z spin polarization to be local symmetry breaking in WTe₂, not an interfacial Rashba field at FM/WTe₂ as reported in ref. [23].

3. Conclusion
Local symmetry breaking in a wide variety of material systems has allowed the creation of an emergent effective magnetic field in GaAs,[32] Bi/Ag,[33] bilayer graphene,[34,35] van der Waals heterostructures,[36,37] and Si/SiO₂.[38] The results presented here enable Weyl semimetals to join a new family of intriguing material systems allowing spin creation, propagation and extraction like those materials systems described above. Furthermore, creation of an all-electric spin device made of a TQM allowing quite fast carrier motion due to the Dirac-like linear bands and its operation at room temperature can pave a new pathway for novel and robust spin devices resilient to thermal fluctuation.

4. Experimental Section
A commercially available Tₐ-type WTe₂ crystal (2D semiconductors) was used for fabrication of all-electric spin devices. WTe₂ thin flakes were mechanically exfoliated and transferred onto a SiO₂(100 nm)/Si substrate. Ar milling was carried out to remove a possible oxidized layer on the WTe₂ surface after exfoliation. The PMA electrodes made of [Pt/Co]ₙ (“n” denotes a stacking number) and nonmagnetic Pt electrodes were deposited on the WTe₂ flakes on the substrate by a sputtering method, where the thicknesses of Co and Pt of the PMA film were 1 and 4.1 nm, respectively. The thickness of the nonmagnetic Pt electrodes was set to 50 nm. The growth rates of Co and Pt were 1.5 and 0.56 nm min⁻¹, respectively, and the thickness of electrodes was estimated from these growth rates. The thickness of the WTe₂ thin film was measured by using atomic force microscopy (AFM), and the thickness of the device shown in Figure 1a was measured to be ~22 nm. Device fabrication was implemented by using electron beam lithography.

The Raman spectroscopy measurements were implemented by using the Raman division system (HORIBA HR-800). The wavelength of the excitation laser was 632.8 nm, and the parallel-polarized configuration was used for the polarized Raman spectroscopy measurements. The magnetoresistance measurements were carried out by using the conventional two-probe method. The outer two Pt electrodes were used as the source and the drain electrodes. The magnetoresistance was measured at 5 K by applying a dc electric current of 1 mA, and the resistance shown in Figure 1e was determined from the I–V curves at each temperature. For the spin voltage and magnetoresistance measurements, a physical property measurement system (Quantum Design) was used.

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
M.S., M.A., K.O., and T.T. conceived the experiments. K.O. fabricated samples and collected data. K.O., M.A., R.O., E.S., Y.A., and M.S. analyzed the results. M.S. and K.O. wrote the manuscript. All authors discussed the results.

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

Keywords
spin detection, spintronics, symmetry breaking, topological quantum materials, Weyl semimetals

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