Spin pumping in Ferromagnet-Topological Insulator-Ferromagnet Heterostructures

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Topological insulators (TIs) are enticing prospects for the future of spintronics due to their large spin-orbit coupling and dissipationless, counter-propagating conduction channels in the surface state. However, a means to interact with and exploit the topological surface state remains elusive. Here, we report a study of spin pumping at the TI-ferromagnet interface, investigating spin transfer dynamics in a spin-valve like structure using element specific time-resolved x-ray magnetic circular dichroism, and ferromagnetic resonance. Gilbert damping increases approximately linearly with increasing TI thickness, indicating efficient behaviour as a spin sink. However, layer-resolved measurements suggest that a dynamic coupling is limited. These results shed new light on the spin dynamics of this novel material class, and suggest great potential for TIs in spintronic devices, through their novel magnetodynamics that persist even up to room temperature.

The exciting physics of topological insulators (TIs) has been under intense study since their theoretical prediction\(^1\) and experimental verification\(^2\)–\(^4\). Recently, they were shown to display the quantum anomalous Hall effect after doping with magnetic impurities\(^5\), and are proposed to host image magnetic monopoles and the giant magneto-optical effect\(^6\)–\(^9\). In the prototypical three-dimensional TI Bi\(_2\)Se\(_3\), a large spin-orbit interaction leads to a band inversion in the bulk and the formation of a topologically protected surface state (TSS), with fully spin-polarised counter-propagating conduction channels that are robust against scattering from non-magnetic impurities\(^10\). Figure 1a shows a diagram of the bandstructure of a TI. Spin-momentum locking suggests the possibility of very long spin-flip scattering lifetimes and the ability to generate ultra-high spin-orbit torques\(^11\)–\(^13\). It has been predicted that the TSS can exert a torque on spins in a neighbouring ferromagnet (FM) through exchange coupling\(^14\). However, in order to realise these prospects the magnetodynamics of the TSS must be studied and such TI-FM heterostructures fabricated. While angle-resolved photo-emission spectroscopy has been extremely successful at identifying TIs\(^3\)–\(^4\), transport measurements have met with limited success due to large bulk conductivities that make unambiguously identifying the surface state challenging\(^15\)–\(^16\). It is therefore highly desirable to apply a wider range of techniques to the study of TIs, aiming to focus more closely on the spin degrees of freedom present in the TSS.

A key focus of spintronic research in recent years has been the phenomenon of spin pumping\(^17\)–\(^18\), whereby the ferromagnetic resonance (FMR) generates a pure spin current that enters adjacent layers\(^19\). Such non-local spin dynamics manifest as an additional damping term in the Landau-Lifshitz-Gilbert (LLG) equation for magnetodynamics\(^20\), broadening the measured resonance. Furthermore, spin pumping through a nonmagnetic spacer into a second FM affects the phase and amplitude of precession\(^21\), allowing direct confirmation of the presence of a coherent pure spin current. The application of this technique to TIs is quite naturally suggested by the similarity between the spin-locked surface state of a TI and the separation of angular momentum and charge flow that takes place in a pure spin current. Recently, studies of such exciting effects have begun to emerge through electrical transport and inverse spin-hall effect measurements\(^21\)–\(^22\)\(^23\), demonstrating the great potential of TIs for incorporation into spintronic devices such as spin valves.

In this letter we use FMR and time-resolved x-ray magnetic circular dichroism (TR-XMCD) to study the spin pumping in FM-TI-FM heterostructures. TR-XMCD allows element- (and thus layer-) specific detection of precession of magnetisation\(^21\)–\(^24\)\(^25\). The phase of precession across magnetic resonances is highly sensitive to spin transfer phenomena. The ability of a TI to absorb and transfer a pure spin current is probed, determining the spin mixing conductance. We find that the TI interlayer functions as an excellent spin sink, dramatically increasing the Gilbert damping of magnetodynamics in the FM layers. However, there is only weak evidence of spin transfer through the TI to a second FM, which could be explained either by dynamic exchange or by a short range coupling between surface states that is suppressed with increasing TI thickness.
In the classical limit the dynamics of magnetization can be described by the LLG equation of motion, which represents the precessional torque arising due to an effective internal field, \( \mathbf{H}_{\text{eff}} \) and the damping due to the phenomenological Gilbert torque, \( \alpha \). Gilbert damping includes energy loss mechanisms such as spin-flip scattering and the excitation of phonons. This equation can be readily modified to include spin pumping; for a trilayer structure with only one layer, \( i \), on resonance, the motion of magnetisation \( \mathbf{m}_i \), is\(^{30}\):

\[
\frac{\partial \mathbf{m}_i}{\partial t} = -\gamma \left[ \mathbf{m}_i \times \mathbf{H}_{\text{eff}} \right] + \alpha \left[ \mathbf{m}_i \times \frac{\partial \mathbf{m}_i}{\partial t} \right] + \alpha^p \left[ \mathbf{m}_i \times \frac{\partial \mathbf{m}_i}{\partial t} \right],
\]

where the subscript denotes the magnetic layer number, \( \gamma \) is the gyromagnetic ratio, \( \alpha^p \) the intrinsic Gilbert damping parameter and \( \alpha^p \) additional damping due to spin pumping. The third term represents increased damping in layer \( i \) due to spin pumping. If the second layer is allowed to precess an anti-damping (or accelerating) torque from the STT induced by momentum transfer from layer \( j \) is also present, but this vanishes if the resonances are well separated in frequency-field space. This assumption is valid in all samples considered here, as confirmed by the TR-XMCD measurements. The additional damping associated with spin pumping can be written as\(^{31}\):

\[
\alpha_{\text{sp}} = \frac{g \mu_B}{4\pi M} \text{Re} \left( g_{11} \right) \frac{1}{d}.
\]

Figure 1 | Schematic of the FM-TI-FM heterostructure and key concepts of spin pumping. (a), Bandstructure of a TI, showing the valence (blue) and conduction (orange) bands, with the spin-locked surface state crossing the bulk bandgap. (b), Schematic of the device structure, showing the TI Bi\(_2\)Se\(_3\) placed between two FM layers. The surface state is indicated by up- and down-arrows, representing counter-propagating spin-momentum locked conduction. The precession of magnetisation excited around the static bias field drives a pure spin current from the Co\(_{50}\)Fe\(_{50}\) through the Bi\(_2\)Se\(_3\) into the Ni\(_{81}\)Fe\(_{19}\), exerting a spin transfer torque. (c), RHEED images of the growth of each layer. (d),(e), Illustration of the difference between a spin polarised current and a pure spin current. Note the similarity between counter-propagation of spins in a pure spin current and the counter-propagating conduction channels in the TSS.
A sample is placed face-down on a CPW and incident circularly polarised x-rays pass through a hole in the signal line. The magnetisation of the stack about the equilibrium condition according to the total damping, $\alpha$.

Figure 2 | Gilbert damping increases as a function of TI interlayer thickness. (a), Diagram of the forces acting on the magnetisation of a material undergoing FMR, showing excitation field ($H_{RF}$), static bias field ($H_{bias}$) and precessing magnetisation vector ($M$). $M \times H_{eff}$ acts as the driving force of precession, while $M \times \frac{dM}{dt}$ “brakes” the magnetisation back towards the equilibrium condition according to the total damping, $\alpha$. (b), Field-frequency-transmission map showing on-resonance absorption of the heterostructure. Blue indicates high absorption, when the resonance condition is met. The bias field is applied parallel to the [100] axis of Co$_{50}$Fe$_{50}$, an in-plane hard axis, so the lower branch of the Kittel curve corresponds to magnetisation canted along the in-plane easy axis, the upper branch to the magnetisation collinear with the bias field. (c), Calculated damping factor as a function of thickness of the TI interlayer for Co$_{50}$Fe$_{50}$ (black) and Ni$_{81}$Fe$_{19}$ (red) layers. Error bars represent the uncertainty on linear fits to linewidth as a function of frequency.

Figure 3 | Time-resolved precession of magnetisation of Ni. (a), Illustration of the experimental configuration for the measurement of TR-XMCD. The sample is placed face-down on a CPW and incident circularly polarised x-rays pass through a hole in the signal line. The magnetisation of the stack about $H_{bias}$ is driven by the RF field, $H_{RF}$. The cone angle of precession is exaggerated for clarity; the typical magnitude of precession is $\sim 1^\circ$. (b), TR-XMCD data for Ni$_{81}$Fe$_{19}$ continuously driven at 4 GHz for the Co$_{50}$Fe$_{50}$(30)/Bi$_{2}$Se$_{3}$(8)/Ni$_{81}$Fe$_{19}$(30) sample (thicknesses in nm). Varying static bias field indicated by colour of lines, offset for clarity, showing increase in amplitude and phase shift across resonance at 14 mT. Solid lines are sine curve fits to the data.

The increase in amplitude of precession and phase shift is clearly but that the pure spin current can penetrate some distance into the TI, at least 8 nm (compared to ~3 nm in Si or <1 nm in Ta$^{21,29}$).

As a spin current is driven into the TSS a spin imbalance develops, which is converted to a charge current$^{19}$. The scattering of such conduction electrons within the bulk of the TI could then provide a mechanism for efficient absorption of pumped angular momentum.

It is instructive to analyse the spin pumping results in the analytical framework of the STT in normal metals. Equation 2 can be rearranged to yield the spin mixing conductance, $g_{11}$. Considering, for example, the case of the Ni$_{81}$Fe$_{19}$ ($M_s = 9.06 \times 10^5$ A/m) layer in the $t_{TI} = 20$ nm sample, the spin pumping damping can be extracted by comparison with a bare Ni$_{81}$Fe$_{19}$ layer, yielding $g_{11} = (2.6 \pm 0.3) \times 10^{-5}$. The spin mixing conductance is then $g_{11} = (4.2 \pm 0.5) \times 10^{13}$ cm$^{-2}$. Performing the same calculation for the Co$_{50}$Fe$_{50}$ layer in this sample ($M_s = 1.76 \times 10^6$ A/m) gives $g_{11} = (2.49 \pm 0.1) \times 10^{15}$ cm$^{-2}$. The discrepancy between the results for the two layers points towards dissimilar interfaces. This most likely arises due to the requirement for low temperature deposition of the Ni$_{81}$Fe$_{19}$ layer, in order to preserve crystal quality within the Bi$_2$Se$_3$ layer.

Since the damping does not completely saturate these value should be regarded only as a lower limit on the effective spin mixing conductance available in FM/TI heterostructures. These values are comparable to the spin mixing conductances calculated by Jamali et al. from their inverse spin Hall effect measurements$^{29}$. They are greater than previous reports for even a good spin conductor such as Ag, where $g_{11} \approx 2 \times 10^{13}$ cm$^{-2}$$^{30}$. Note that the calculation does not separate pumping into the bulk and surface state, which display very different spin dynamics. The value should therefore be considered only as a rough estimate of the effective spin mixing conductance that is available in TI heterostructures.

TR-XMCD allows element specific measurement of the precession of magnetisation within each ferromagnetic layer through polarisation dependence of x-ray absorption at the $L_{2,3}$ edges$^{31}$. A resolution of several picoseconds is achieved through synchronisation of x-ray bunch arrival with the RF driving precession. The layer-specific phase of precession is determined with high precision by analysing the amplitude of the XMCD signal, making it a powerful tool to study the subtle effects of coupling through the TI. Figure 3a shows a schematic of the measurement geometry.

Precession of Ni magnetisation is shown in Fig. 3b for the Co$_{50}$Fe$_{50}$(30)/Bi$_{2}$Se$_{3}$(8)/Ni$_{81}$Fe$_{19}$(30) sample (thicknesses in nm). The increase in amplitude of precession and phase shift is clearly
visible across the resonant field of 14 mT. Fitting sine curves to the precession yields amplitude and phase, which allows study of the coupling of the two layers.

Figure 4 shows the phase of precession determined in this way for three different thicknesses of interlayer. In a traditional spin valve, coupling of the two magnetic layers is mediated by the passage of a pure spin current through the spacer, leading to off resonance precession and a phase shift. Such features can be seen in the Ni81Fe19 layer for t1 = 8 nm (Fig. 4b) and the Co30Fe50 layer for t1 = 4 nm (Fig. 4a). However, this effect is rather weak, suggesting a suppression of spin pumping due to spin-flip scattering. Measurements on a sample with 20 nm Bi2Se3 (not shown) showed no evidence of coupling, suggesting complete absorption of the pumped spin angular momentum. This confirms that the weak dynamic coupling of the two layers is suppressed at this thickness, suggesting that the pumped spin current is scattered by the maximum thickness measured. We note that good conductors such as Cu, Ag or Au can have a spin coherence length of tens of nanometres, while trivial insulators such as MgO or heavy metals such as Ta suppress spin pumping after just a few nm. Suppression of spin pumping in insulators was recently studied by Du et al., who showed that there was a characteristic decay length of under 1 nm for SrTiO3, Sr2GaTaO6 and Sr2CrNbO6. Amorphous silicon also suppressed spin pumping for films 3 nm thick. As a heavy element bulk bandgap insulator Bi2Se3 might therefore be expected to suppress spin pumping, absorbing angular momentum.

The TR-XMCD results must therefore be considered alongside the VNA-FMR measurements. First, it is important to consider the distinction between the two techniques: VNA-FMR measures increased damping due to spin pumping out of a FM, while TR-XMCD allows detection of modified precessional dynamics induced by spin pumping into a FM. The increase of damping parameter with TI thickness suggests that the TI functions as an excellent spin sink, but transfer of the spin current is less efficient. The weak coupling observed in the TR-XMCD could be attributed to transmission of a pure spin current through the spacer, leading to off resonance precession and a phase shift. Such features can be seen in the Ni81Fe19 layer for t1 = 8 nm (Fig. 4b) and the Co30Fe50 layer for t1 = 4 nm (Fig. 4a). However, this effect is rather weak, suggesting a suppression of spin pumping due to spin-flip scattering. Measurements on a sample with 20 nm Bi2Se3 (not shown) showed no evidence of coupling, suggesting complete absorption of the pumped spin angular momentum. This confirms that the weak dynamic coupling of the two layers is suppressed at this thickness, suggesting that the pumped spin current is scattered by the maximum thickness measured. We note that good conductors such as Cu, Ag or Au can have a spin coherence length of tens of nanometres, while trivial insulators such as MgO or heavy metals such as Ta suppress spin pumping after just a few nm. Suppression of spin pumping in insulators was recently studied by Du et al., who showed that there was a characteristic decay length of under 1 nm for SrTiO3, Sr2GaTaO6 and Sr2CrNbO6. Amorphous silicon also suppressed spin pumping for films 3 nm thick. As a heavy element bulk bandgap insulator Bi2Se3 might therefore be expected to suppress spin pumping, absorbing angular momentum.

An alternative explanation could arise from the proximity coupling of ‘top’ and ‘bottom’ surface states that takes place in ultrathin TIs. As shown by Zhang et al., for Bi2Se3 thicknesses beneath 6 nm the surface state at the two interfaces can interfere, disrupting the bandstructure. In this instance, direct communication between top and bottom surface should be possible, without passing through the bulk. If the TSS at each surface in these samples have retreated by ~ 1 nm due to FM proximity or surface roughness, then this could explain the coupling observed for 4 nm and 8 nm, while the distinct states at 20 nm do not allow this. The VNA-FMR experiments then probe the spin sink properties of the bulk, which has great capacity to absorb angular momentum, arising from its large spin-orbit coupling.

In summary, these experimental results demonstrate that TIs hold great promise for the field of spintronics. They display an unusual thickness dependence to their Gilbert damping, demonstrating a high capacity to absorb angular momentum, and – if the process is reversed – to generate a significant spin transfer torque. TR-XMCD experiments reveal that transfer of angular momentum between ferromagnetic layers in a spin valve structure is possible, either through conventional spin pumping or possibly through a direct coupling of the topological surface state. As these effects can be observed at room temperature and low magnetic fields, TIs are particularly well suited to future device applications, as well as being a fertile ground for investigation of fundamental physical phenomena.

Methods

Ferromagnetic Resonance Measurements. VNA-FMR measurements were performed using a Rhode and Schwartz ZVB20 vector network analyser. Samples were mounted face-down on a coplanar waveguide of characteristic impedance 50 Ω and placed in an octupole electromagnet, capable of applying a field of up to 0.5 T in any direction. Real and imaginary components of the microwave transmission parameter, S21, were measured as a function of field vector (strength and angle) and frequency. The resulting resonances were fitted using asymmetric Lorentzians to extract resonance frequency and linewidth. All measurements were performed at room temperature.

Time Resolved X-ray Magnetic Circular Dichroism. TR-XMCD measurements were performed on beamline I10 at Diamond Light Source (UK) and beamline 4.0.2 at the Advanced Light Source (US). TR-XMCD offers an element (and thus layer-) specific time-resolved measurement of magnetisation alignment, allowing mapping of the precessional dynamics of each FM layer on the picosecond timescale. The sample is mounted on a CPW and driven by an applied RF field while under a DC bias field. The XMCD effect is then used as an element specific probe of magnetisation, as the size of the effect scales as the cosine of the angle between the incident x-ray helicity vector and the magnetisation alignment. By synchronising the driving RF with a multiple of the master oscillator clock of the synchrotron, the magnitude of the

Figure 4 | Phase variation across resonance. Phase of precession of Ni81Fe19 (red circles) and Co30Fe50 (black squares) layers at 4 GHz driving frequency for t1 = 4 nm and 8 nm ((a),(b), respectively). Dashed lines show the positions of the resonance amplitude peak. The drop and recovery in phase across the Co mode is caused by the superposition of the two modes, corresponding to canted and collinear magnetisation, as can be seen in Fig. 2b. Error bars arise from uncertainty on fits to the time-resolved precession, see Fig. 3b.

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XMCD can be used as a function of delay between RF excitation (pump) and x-ray bunch arrival (probe). The x-ray absorption in transmission was detected using luminescence of the MgO substrate. All TR-XMCD measurements were performed at the Ni and Co L3 edges.

1. Kane, C. L. & Mele, E. J. Z2 topological order and the quantum spin hall effect. Phys. Rev. Lett. 95, 146805 (2005).
2. Bernevig, B. A., Hughes, T. L. & Zhang, S.-C. Quantum spin Hall effect and topological phase transition in HgTe quantum wells. Science 314, 1757–1761 (2006).
3. Chen, Y. et al. Experimental realization of a three-dimensional topological insulator, Bi2Te3. Science 325, 178–181 (2009).
4. Chen, Y. et al. Massive Dirac fermion on the surface of a magnetically doped topological insulator. Science 329, 659–662 (2010).
5. Chang, C.-Z. et al. Experimental observation of the quantum anomalous Hall effect in a magnetic topological insulator. Science 340, 167–170 (2013).
6. Qi, X.-L., Li, R., Zang, J. & Zhang, S.-C. Inducing a magnetic monopole with topological surface states. Science 323, 1184–1187 (2009).
7. Tse, W.-K. & MacDonald, A. H. Giant magneto-optical Kerr effect and universal Faraday effect in thin-film topological insulators. Phys. Rev. Lett. 105, 057401 (2010).
8. Williams, I. et al. Unconventional Josephson effect in hybrid superconductor-topological insulator devices. arXiv,1202.2323 (2012).
9. Kong, D. et al. Ambipolar field effect in the ternary topological insulator (Bi0.9Sb0.1)2Te3 by composition tuning. Nature Nanotech. 6, 705–709 (2011).
10. Moore, J. E. The birth of topological insulators. Nature 464, 194–198 (2010).
11. Fischer, M. H., Vaezi, A., Manchon, A. & Kim, E.-A. Large spin torque in topological insulator/ferromagnetic metal bilayers. arXiv,1305.1328 (2013).
12. Fan, Y. et al. Magnetization switching through giant spin–orbit torque in a magnetically doped topological insulator heterostructure. Nature Mater. 13, 699–704 (2014).
13. Shiomi, Y. et al. Bulk topological insulators as inborn spintronics detectors. arXiv,1312.7091 (2013).
14. Yokoyama, T., Zang, J. & Nagaosa, N. Theoretical study of the dynamics of magnetization on the topological surface. Phys. Rev. B 81, 241410 (2010).
15. Ren, Z., Taskin, A., Sasaki, S., Segawa, K. & Ando, Y. Large bulk resistivity and surface quantum oscillations in the topological insulator Bi2Te3Se. Phys. Rev. B 82, 241306 (2010).
16. Li, C. et al. Electrical detection of charge-current-induced spin polarization due to spin-momentum locking in Bi2Se3. Nature Nanotech. 9, 218–224 (2014).
17. Tserkovnyak, Y., Brataas, A., Bauer, G. E. & Halperin, B. I. Nonlocal magnetization dynamics in ferromagnetic heterostructures. Rev. Mod. Phys. 77, 1375 (2005).
18. Heinrich, B. et al. Dynamic exchange coupling in magnetic bilayers. Phys. Rev. Lett. 90, 187601 (2003).
19. Brataas, A., Tserkovnyak, Y., Bauer, G. E. W. & Halperin, B. I. Spin battery operated by ferromagnetic resonance. Phys. Rev. B 66, 060404 (2002).
20. Tserkovnyak, Y., Brataas, A. & Bauer, G. E. Spin pumping and magnetization dynamics in metallic multilayers. Phys. Rev. B 66, 224403 (2002).
21. Marcham, M. et al. Phase-resolved x-ray ferromagnetic resonance measurements of spin pumping in spin valve structures. Phys. Rev. B 87, 180403 (2013).
22. Tian, J. et al. Topological insulator based spin valve devices: evidence for spin-polarized transport of spin-momentum locked topological surface states. Solid State Commun. 191, 1–5 (2014).
23. Melnik, A. et al. Spin-transfer torque generated by a topological insulator. Nature 511, 449–451 (2014).
24. Bailey, W. et al. Detection of microwave phase variation in nanometre-scale magnetic heterostructures. Nat. Commun. 4, 2025 (2013).
25. Guan, Y., Bailey, W., Vescovo, E., Kao, C.-C. & Arena, D. Phase and amplitude of element-specific moment precession in Ni3Fe/Fe, J. Magn. Magn. Mater. 312, 374–378 (2007).
26. Kalarickal, S. S. et al. Ferromagnetic resonance linewidth in metallic thin films: Comparison of measurement methods. J. Appl. Phys. 99, 093909 (2006).
27. Kardasz, B. & Heinrich, B. Ferromagnetic resonance studies of accumulation and diffusion of spin momentum density in Fe(1/2)/Ag(1/2)/GaAs (001) and Ag(1/2)/GaAs (001) structures. Phys. Rev. B 81, 094409 (2010).
28. Du, C. et al. Probing the spin pumping mechanism: Exchange coupling with exponential decay in Y3Fe5O12/Barrier/Pt heterostructures. Phys. Rev. Lett. 111, 247202 (2013).
29. Jamali, M. et al. Room temperature spin pumping in topological insulator Bi2Se3, arXiv,1407.7940 (2014).
30. Sánchez, J. R. et al. Spin-to-charge conversion using Rashba coupling at the interface between non-magnetic materials. Nat. Commun. 4, 2944 (2013).
31. van der Laan, G. Applications of soft x-ray magnetic dichroism J. Phys.: Conf. Ser. 430, 012127 (2013).
32. Mosenda, O., Pearson, J., Eradin, F., Bader, S. & Hoffmann, A. Suppression of spin-pumping by a MgO tunnel-barrier. Appl. Phys. Lett. 96, 022502 (2010).
33. Zhang, Y. et al. Crossover of the three-dimensional topological insulator Bi3Se2 to the two-dimensional limit. Nature Phys. 6, 584–588 (2010).
34. Wu, G. et al. Tuning the vertical location of helical surface states in topological insulator heterostructures via dual-proximity effects. Sci. Rep. 3, 1233 (2013).

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Author contributions
A.A.B., G.v.d.L. and T.H. conceived the idea and A.A.B., L.C.M. and T.H. fabricated the device structure. G.v.d.L. and A.I.F. developed the TR-XMCD instrumentation. A.A.B. and A.I.F. performed the VNA-FMR measurements, all authors took part in the TR-XMCD experiments. A.A.B. and A.I.F. analysed the data. A.A.B. and T.H. wrote the paper with comments and input from all authors. All authors contributed to the discussions.

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