Bias induced up to 100% spin-injection and detection polarizations in ferromagnet/bilayer-hBN/graphene/hBN heterostructures
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We study spin transport in a fully hBN encapsulated monolayer-graphene van der Waals heterostructure at room temperature. A top-layer of bilayer-hBN is used as a tunnel barrier for spin-injection and detection in graphene with ferromagnetic cobalt electrodes. We report surprisingly large and bias-induced (differential) spin-injection (detection) polarizations up to 50% (135%) at a positive voltage bias of +0.6 V, as well as sign inverted polarizations up to −70% (−60%) at a reverse bias of −0.4 V. This demonstrates the potential of bilayer-hBN tunnel barriers for practical graphene spintronics applications. With such enhanced spin-injection and detection polarizations, we report a record two-terminal (inverted) spin-valve signals up to 800 Ω with a magnetoresistance ratio of 2.7%, and achieve spin accumulations up to 4.1 meV. We propose how these numbers can be increased further, for future technologically relevant graphene based spintronic devices.
Recent progress in the exploration of various two-dimensional materials has led to special attention for van der Waals (vdW) heterostructures for advanced graphene spintronics devices. For graphene spin-valve devices, an effective injection and detection of spin-polarized currents with a ferromagnetic (FM) metal via efficient tunnel barriers is crucial. The promising nature of crystalline hexagonal boron nitride (hBN) layers has received significant attention as hole tunnel barriers due to their low-carrier density and conduction band flatness. The use of a hBN tunnel barrier allows for the possibility to tune the carrier density between electrons and holes, and (d) is predicted to induce magnetic proximity to the graphene to participate in the tunneling spin-injection and detection processes, (b) induces a large electric-field between the FM and graphene, which can modify the tunneling processes, (c) provides electrostatic gating for the graphene, which could change the carrier density between electrons and holes, and (d) is predicted to induce magnetic proximity exchange splitting in graphene of up to ~1 eV for additional spin-polarized states in the FM and graphene to participate in the tunneling spin-injection and detection processes.

In order to explore the potential of hBN tunnel barriers for graphene spin-valve devices, one can study the role of current/voltage bias for spin-injection and detection with FM electrodes. Application of a bias across the FM/hBN/graphene tunneling contacts allows to widen the energy window up to ~1 eV for additional spin-polarized states in the FM and graphene to participate in the tunneling spin-injection and detection processes, (b) induces a large electric-field between the FM and graphene, which can modify the tunneling processes, (c) provides electrostatic gating for the graphene, which could change the carrier density between electrons and holes, and (d) is predicted to induce magnetic proximity exchange splitting in graphene of up to 20 meV.

Kamalakar et al. reported an inversion of the spin-injection polarization for different thicknesses of chemical vapour deposited (CVD)-hBN tunnel barriers, as well as an asymmetric bias dependence of the polarization using multilayer CVD-hBN/FM tunnel contacts. The observed behavior was attributed to spin-filtering processes across the graphene/multilayer-hBN/FM tunnel contacts.

In order to explore the potential of hBN tunnel barriers for graphene spin-valve devices, one can study the role of current/voltage bias for spin-injection and detection with FM electrodes. Application of a bias across the FM/hBN/graphene tunneling contacts allows to widen the energy window up to ~1 eV for additional spin-polarized states in the FM and graphene to participate in the tunneling spin-injection and detection processes, (b) induces a large electric-field between the FM and graphene, which can modify the tunneling processes, (c) provides electrostatic gating for the graphene, which could change the carrier density between electrons and holes, and (d) is predicted to induce magnetic proximity exchange splitting in graphene of up to 20 meV.

Here we show that bilayer(2L)-hBN tunnel barriers are unique for spin-injection and detection in graphene, with (differential) polarizations unexpectedly reaching values close to ±100% as a function of the applied DC bias at room temperature. Furthermore, we demonstrate a two-terminal (inverted) spin-valve with a record magnitude of the spin signal reaching 800 Ω with magnetoresistance ratio of 2.7%.

**Results**

**Four-terminal non-local spin transport.** We study the spin transport in fully hBN-encapsulated graphene, prepared via dry pick-up and transfer method to obtain clean and polymer free graphene-hBN interfaces (see “Methods” section for device fabrication details). We use a four-terminal non-local measurement geometry to separate the spin current path from the charge current path (Fig. 1a). An AC current (i) is applied between two Co/2L-hBN/graphene contacts to inject a spin-polarized current in graphene. The injected spin accumulation in graphene diffuses and is detected non-locally (v) between the detector contacts using a low-frequency (f = 10–20 Hz) lock-in technique. For the spin-valve measurements, the magnetization of all the contacts is first aligned by applying a magnetic field B along their easy axes. Then B is swept in the opposite direction. The magnetization reversal of each electrode at their respective coercive fields appears as an abrupt change in the non-local differential resistance $R_{nl} = \frac{v}{i}$. Along with a fixed amplitude i of 1–3 μA, we observe a DC current (I_D) to vary the bias applied across the injector contacts. In this way, we can obtain the differential spin-injection polarization of a contact, defined as $\rho_{in} = \frac{\Delta R_{nl}}{\Delta I_{in}}$, where $I_{in}$ is the DC (AC) spin currents, and study in detail how $\rho_{in}$ of the contacts depends on the applied bias. We observe with bilayer-hBN tunnel barrier that the magnitude of the differential spin signal $\Delta R_{nl}$ at a fixed AC injection current increases with the DC bias applied across the injector (Fig. 2a, c). Moreover, a continuous change in the magnitude of $\Delta R_{nl}$ between ~4.5 and 2.5 Ω as a function of DC current bias across the injector, and its sign reversal close to zero bias can be clearly observed (Fig. 3a). A similar behavior is also observed for different injection contacts.

In Hanle spin-precession measurements, where the magnetic field B is swept perpendicular to the plane of spin injection, the injected spins precess around the applied field and dephase while diffusing towards the detectors. We obtain the spin transport parameters such as spin-relaxation time $\tau_s$ and spin-diffusion constant $D_s$ by fitting the non-local Hanle signal $\Delta R_{nl}(B_s)$ with the stationary solutions to the steady state Bloch equation in the diffusion regime: $D_s \nabla^2 \mu_s - \mu_s / \tau_s + \gamma B_s \times \mu_s = 0$. Here, the net spin accumulation $\mu_s$ is the splitting of spin chemical potentials spin-up $\mu_\uparrow$ and spin-down $\mu_\downarrow$, i.e., $(\mu_\uparrow - \mu_\downarrow)/2$, and $\gamma$ is the gyromagnetic ratio. In order to obtain reliable fitting parameters,

**Fig. 1** Device layout and measurement scheme. a A layer-by-layer schematic of the vdW heterostructure of the 2L-hBN/graphene/thick-hBN stack with FM cobalt electrodes. A measurement scheme is shown for the non-local spin transport measurements with a DC current bias $I_D$, and AC current $i$, applied across the injector contacts and a non-local differential (AC) spin signal $v$ is measured using a lock-in detection technique. A DC current bias $I_D$ can also be applied in order to bias the detector contact. b An optical microscopic picture of the vdW heterostructure. Scale bar, 5 μm. The black-dashed line outlines the hBN tunnel barrier flake. The red-dashed line outlines the monolayer region of the hBN tunnel barrier flake (see Supplementary Note 1 for the optical microscopic picture of the tunnel barrier). A schematic of the deposited cobalt electrodes is shown as orange bars and the Co/hBN/graphene contacts are denoted by numbers 1, 2, _, and 13. The orange-dashed lines represent the unused contacts. Cobalt electrodes from 2 to 5 are either fully or partially deposited on top of the monolayer region of the tunnel-barrier flake, while the electrodes from 6 to 12 are exclusively deposited on the bilayer region. The width of the cobalt electrodes (2–12) is varied between 0.15 and 0.4 μm.
we probe the Hanle signals for a long spin transport channel of length $L = 6.5 \mu m$. We measure the Hanle signals for different DC current bias and obtain the fitting parameters $\tau_s \approx 0.9$ ns, $D_s \approx 0.04$ m$^2$s$^{-1}$, and $\lambda_s \approx 5.8 \mu m$. We estimate the carrier density $n \approx 5 \times 10^{12}$ cm$^{-2}$ from the Einstein relation and the carrier mobility $\mu \approx 3000$ cm$^2$V$^{-1}$s$^{-1}$ form the Drude’s formula, by assuming $D_i = D_s^{15}$, where $D_i$ is the charge-diffusion constant. Both the mobility and spin relaxation time are relatively low, which could be due to the ineffective screening of the very thin (-0.7 nm) top-layer of bilayer-hBN from the contamination on the top surface. Due to non-functioning backgate of the device, we could not measure the carrier density dependence of these parameters. For the calculation of mobility, see Supplementary Note 8.

Spin-injection polarization. Since $\lambda_s$ does not change due to the bias applied between the injector contacts, the bias dependence of the non-local differential spin signal $\Delta R_{nl}$ in Figs. 2, 3a is due to the change in spin-injection polarization. From $\Delta R_{nl}$ in Fig. 3a, we can obtain the differential spin-injection polarization of the injector contact $8, \rho_{in}^{8}$ from ref. 16

$$\Delta R_{nl}^{8-9} = \frac{R_{nl}^{8-9}}{2W} \left[ \rho_{in}^{8} \rho_{in}^{9} \frac{\pi}{4} \right]$$

using a known unbiased detection polarization of detector 9, $\rho_{in}^{9}$ (see Supplementary Note 3 for the analysis and calculation of $\rho_{in}^{9}$), the length between contacts 8 and 9, $L_{8-9} = 1 \mu m$, the square resistance $R_{sq} \approx 400 \Omega$, and the width $W = 3 \mu m$ of graphene. The non-local spin signal as a function of bias due to the spin injection through 8 is obtained from $\Delta R_{nl}^{8-9}(I_m) = \frac{R_{nl}^{8-9}(I_m)}{2} = \frac{R_{nl}^{8-9}(I_m)}{2}$, where $R_{nl}^{8-9}(I_m)$ is the non-local signal measured as a function of $I_m$ when the magnetization of contacts 7, 8, and 9 are aligned in $\uparrow$, $\uparrow$, and $\uparrow$ configuration, respectively. We find that $\rho_{in}^{8}$ changes from $-1.2\%$ at zero bias to $+40\%$ at $+25\mu A$ and $-70\%$ at $-25\mu A$ (Fig. 3b). It shows a sign inversion, which occurs close to zero bias. The absolute sign of $p$ cannot be obtained from the spin transport measurements and we define it to be positive for the majority of the unbiased contacts (Supplementary Note 3).

The observed behavior of the (differential) polarization is dramatically different from what has been observed so far for spin-injection in graphene, or in any other non-magnetic material. For spin-injection/detection with conventional FM tunnel contacts, the polarization does not change its sign close to zero bias. It can be modified at high bias$^{17}$. However, in our case, we start with a very low polarization at zero bias which can be enhanced dramatically in positive and negative directions.

The above analysis is repeated for other bilayer-hBN tunnel barrier contacts with different interface resistances. Figure 4a shows $\rho_{in}$ for four contacts plotted as a function of the voltage bias obtained from the respective $\Delta R_{nl}(I_m)$. All contacts show...
similar behaviour, where the magnitude of $p_{\text{in}}$ increases with bias and changes sign close to zero bias. For the same range of the applied voltage bias, contacts with either 1L-hBN or TiO$_2$ tunnel barriers do not show a significant change in the spin polarization (Supplementary Notes 6, 10). This behavior implies that the observed tunneling spin-injection polarization is a unique feature of bilayer-hBN tunneling contacts.

Spin-detection polarization. We now study the effect of the bias on spin-detection. The (differential) spin detection polarization $p_d$ of a contact is defined as the voltage change ($\Delta V$) measured at the detector due to a change in the spin accumulation underneath ($\Delta \mu_s$) (see Supplementary Note 2 for the derivation and details),

$$p_d = \frac{\Delta V}{\Delta \mu_s / e}$$

where $\Delta V = i [\Delta R^{\text{in,d}}(I)]$ is measured as a function of the detector bias $I_d$, and $\Delta \mu_s / e = 2 \pi m_e \mu_e e^{-1/\lambda_e}$. In a linear response regime at low bias, $p_d$ should resemble $p_{\text{in}}$ because of reciprocity. However, in the non-linear regime at higher bias, they can be different. A comparison between Fig. 4a and b shows that the bias dependence of $p_{\text{in}}$ and $p_d$ is similar (see Supplementary Note 4 for determining $p_d$ as a function of bias). However, we find that $p_d$ of contact 9 can reach more than 100% above $+0.4$ V (corresponding electric field is $+0.06$ V Å$^{-1}$). We note that the presence of a non-zero DC current in the graphene spin transport channel between injector and detector could modify $\lambda_e$ due to carrier drift, and consequently the calculated polarizations have a typical uncertainty of about 10% (Supplementary Note 9). Although there is no fundamental reason that the biased detection polarizations $p_d$ cannot exceed 100% (Supplementary Note 2), it could be that our observation of over 100% polarization is due to effect of the drift which is expected to have a bigger effect on the accurate determination of $p_d(I)$ as compared to $p_{\text{in}}(I)$ (Fig. 1a). Due to heating effect at the injector, there is also a possibility of thermal spin injection, which might result in an enhanced contact polarization. We make a rough estimate for this effect and find that the thermal effects due to large values of DC current are negligible on the spin transport as explained in Supplementary Note 7. We also verify the consistency of our approach from the calculation of DC spin injection polarization as shown in Supplementary Note 5.

Concluding, we have obtained a dramatic bias-induced increase in both the differential spin-injection and detection polarizations, reaching values close to $\pm100\%$ as a function of applied bias across the cobalt/bilayer-hBN/graphene contacts.

Two-terminal local spin transport. A four-terminal non-local spin-valve scheme is ideal for proof of concept studies, but it is not suitable for practical applications where a two-terminal local geometry is technologically more relevant. In a typical two-terminal spin-valve measurement configuration, the spin signal is superimposed on a (large) spin-independent background. Since we have found that the injection and detection polarizations of the contacts can be enhanced with DC bias, the two-terminal spin signal can now be large enough to be of practical use. For the two-terminal spin-valve measurements, a current bias ($i + I$) is sourced between contacts 8 and 9, and a spin signal (differential, $\nu$ and DC, $V$) is measured across the same pair of contacts as a function of $B_\nu$ (inset, Fig. 5a). Figure 5a, c shows the two-terminal differential resistance $R_{2t}$ ($=\nu/i$) and the two-terminal DC voltage $V_{2t}$, respectively, measured as a function of $B_\nu$. As a result of the two-terminal circuit, both the contacts are biased with same $I$ but with opposite polarity, resulting in opposite sign for the injection and detection polarizations. Therefore, we measure an inverted two-terminal differential spin-valve signal $R_{2t}$ with minimum resistance in anti-parallel configuration. We observe a maximum magnitude of change in the two-terminal differential (DC) signal $\Delta R_{2t}$ ($\Delta V_{2t}$) of about 800 $\Omega$ (7 mV) at $I = +20 \mu$A, where $\Delta R_{2t}(I) = R_{2t}(I) - R_{2t}(0)$ and $\Delta V_{2t}(I) = V_{2t}(I) - V_{2t}(0)$ represent the difference in the two-terminal signals when the magnetization configuration of contacts 8 and 9 changes between parallel($\uparrow\uparrow$) and anti-parallel ($\downarrow\downarrow$). A continuous change in $\Delta R_{2t}$ and $\Delta V_{2t}$ can be observed as a function of DC current bias (Fig. 5b, d).

The magnetoresistance (MR) ratio of the two-terminal differential spin signal is a measure of the local spin-valve effect, and is defined as $(R_{2t}^{\uparrow\uparrow} - R_{2t}^{\downarrow\downarrow}) / R_{2t}^{\uparrow\uparrow}$, where $R_{2t}^{\uparrow\uparrow}$ ($R_{2t}^{\downarrow\downarrow}$) is the two-terminal differential resistance measured in the anti-parallel (parallel) magnetization orientation of the contacts. From the
spin-valve signal, we calculate the maximum MR ratio of -2.7% at $I = +20 \mu A$.

Since we have already obtained the differential spin-injection and detection polarizations of both the contacts 8 and 9 as a function of bias (Fig. 4), we can calculate the two-terminal differential spin signal from

$$\Delta R_{2t}(I) = \left[ \rho^9_{in}(I_m) \rho^8_{in}(I_m) - \rho^9_{in}(I_m) \rho^8_{in}(I_m) \right] \frac{R_0 g_a}{W} e^{-\frac{I_m}{\lambda}}$$  (3)

The calculated differential signal $\Delta R_{2t}(I)$ is plotted in Fig. 5b. A similar analysis can be done for the two-terminal DC spin signal $\Delta V_{2t}(I)$ (Supplementary Note 2) and is plotted in Fig. 5d. Even though there is an uncertainty in the calculation of $\rho_d$ due to a possible effect of carrier drift between the injector and detector, we get a close agreement between the measured and calculated signal in different (local and non-local) geometries. This confirms the accurate determination of the individual spin-injection and detection polarizations of the contacts.

Furthermore, we can now calculate the total spin accumulation in graphene, underneath each contact in the two-terminal biased scheme, due to spin-valve effect. The results are summarized in Table 1. The maximum spin accumulation, beneath contact 9, due to spin-injection/extraction from contacts 8 and 9 reaches up to 4.1 meV for an applied bias of $I = +20 \mu A$. It is noteworthy that such a large magnitude of spin accumulation in graphene at room temperature has not been reported before.

### Discussion

Recent first-principles calculations of the proximity exchange coupling induced in graphene by Zollner et al. have predicted that an applied electric field in Co/hBN/graphene system can reverse the sign of the proximity-effect-induced equilibrium spin polarization in graphene (shown specifically for the case of 2L-hBN). Although this study is related to our experimental geometry, the exchange interactions are not relevant for the current discussion because we do not observe any signature of (bias-induced) exchange coupling on the shape of the Hanle signals (such as, as observed by Leutenantsmeyer et al. and Singh et al. except for the magnitude of the spin signals.

Another study by Lazic et al. on the tunable proximity effects in Co/hBN/graphene has predicted that the system can be effectively gated, and both the magnitude and the sign of the equilibrium spin polarization of the density of states at the Fermi level can be changed due to transverse electric field. However, the spin polarization of the injected current is not calculated. Although these results are relevant to our study, further research is required to understand the results.

According to the first-principles transport calculations, the bias-dependent spin-current injection efficiency from Ni into graphene increases up to 100% with the number of hBN tunnel barrier layers. However, these calculations do not show any sign inversion of the spin injection efficiency and do not predict any special role of bilayer-hBN. Therefore, we will not speculate further here on possible explanations of our fully unconventional observations. We note, however, that further research will require the detailed study of the injection/detection processes as a function of graphene carrier density, in particular, the interaction between contact bias induced and backgate induced carrier density. Via these measurements, one could also search for possible signatures of the recently proposed magnetic proximity exchange splitting in graphene with an insulator spacer, hBN.

In conclusion, by employing bilayer-hBN as a tunnel barrier in a fully hBN-encapsulated graphene vdW heterostructure, we observe a unique sign inversion and bias induced spin-injection (detection) polarizations between 50% (135%) at +0.6 V and -70% (-60%) at -0.4 V at room temperature. This resulted in a large change in the magnitude of the non-local differential spin signal with the applied DC bias across the Co/2L-hBN/graphene contacts and the inversion of its sign around zero bias. Such a large injection and detection polarizations of the contacts at high bias made it possible to observe the two-terminal differential and DC spin signals reaching up to 800 $\Omega$, and magnetoresistance ratio up to 2.7% even at room temperature. Moreover, we obtain a very large spin accumulation of about 4.1 meV under the contacts in a two-terminal spin-valve measurement.

Note that we have been conservative in biasing the contacts to prevent breakdown of the 2L-hBN barriers. By increasing the bias to the maximum theoretical limit of $\pm 0.8$ V, we expect that...
we can increase the polarizations even further. Also, one can increase the width of the contacts by a factor of 5 to about 1 \( \mu \)m (yet far below \( \lambda \)), which will reduce the background resistance of two-terminal spin-valve signal by the same factor, and allow to apply a maximum current bias up to 100 \( \mu \)A. This could result in two-terminal spin signal above 50 mV and MR ratio beyond 20%. The calculated two-terminal spin signals from the individual spin-injection and detection polarizations of contacts 8 and 9 are also shown in b and d.

| Table 1 Large spin accumulation underneath the contacts |
|------------------------------------------------------|
| \( \mu_s \) underneath 8 (meV) | \( \mu_s \) underneath 9 (meV) | \( \mu_s \) underneath 8 (meV) | \( \mu_s \) underneath 9 (meV) |
| Injected by 8 | \( 1.8 \) | \( -1.8 \) | \( 1.6 \) | \( -1.6 \) |
| Injected by 9 | \( 2.1 \) | \( 2.1 \) | \( 2.5 \) | \( 2.5 \) |
| Total \( \mu_s \) | \( 3.9 \) | \( 0.3 \) | \( 4.1 \) | \( 0.9 \) |

Spin accumulation \( \mu_s \) in graphene, beneath the contacts, in the two-terminal spin-valve geometry at bias \( I = \pm 20 \mu \)A. The arrows \( \uparrow \) (\( \downarrow \)) represent the parallel (anti-parallel) orientation of the magnetization of contacts 8 and 9, respectively, from left to right. Bold values represent the total spin accumulation in different magnetization orientation of contacts.

Methods

Sample preparation. A fully encapsulated hBN/graphene/hBN heterostructure is prepared via a dry pickup transfer method developed in our group. The graphene flake is exfoliated from a bulk HOPG (highly oriented pyrolytic graphite) ZYA grade crystal (SPI) onto a pre-cleaned SiO\(_2\)/Si substrate (\( t_{SiO_2} = 300 \) nm). A single layer is identified via the optical contrast analysis. Boron nitride flakes (supplier: HQ Graphene) are exfoliated onto a different SiO\(_2\)/Si substrate (\( t_{SiO_2} = 90 \) nm) from small hBN crystals (~1 mm). The thickness of the desired hBN flake is characterized via the Atomic Force Microscopy. For the stack preparation, a bilayer-hBN (2L-hBN) flake on a SiO\(_2\)/Si is brought in contact with a viscoelastic PDMS (polydimethylsiloxane) stamp which has a polycarbonate (PC) film attached to it in a transfer stage arrangement. When the sticky PC film comes in a contact with a 2L-hBN flake, the flake is picked up by the PC film. A single layer graphene (Gr) flake, exfoliated onto a different SiO\(_2\)/Si substrate is aligned with respect to the already picked up 2L-hBN flake in the transfer stage. When the graphene flake is brought in contact with the 2L-hBN flake on the PC film, it is picked up by the 2L-hBN flake due to vdW force between the flakes. In the last step, the 2L-hBN/Gr assembly is aligned on top of a 10 nm thick hBN flake on another SiO\(_2\)/Si substrate and brought in contact with the flake. The whole assembly is heated at an elevated temperature ~150 °C and the PC film with the 2L-hBN/Gr is released onto the thick-hBN flake. The PC film is dissolved by putting the stack in a chloroform solution for 3 h at room temperature. Then the stack is annealed at 350 °C for 5 h in an Ar-H\(_2\) environment for removing the polymer residues.

Device fabrication. The electrodes are patterned via the electron beam lithography on the PMMA (poly(methyl methacrylate))-coated 2L-hBN/Gr/hBN stack. Following the development procedure, which selectively removes the PMMA exposed to the electron beam, 65 nm thick FM cobalt electrodes are deposited on top of the 2L-hBN tunnel barrier for the spin polarized electrodes via electron-beam evaporation. Vacuum pressure is maintained at 1 \( \times \) 10\(^{-7}\) mbar during the deposition. To prevent the oxidation of the cobalt, the ferromagnetic electrodes are covered with a 3 nm thick aluminum layer. The material on top of the unexposed polymer is removed via the lift-off process in hot acetone solution at 50 °C, leaving only the contacts in the desired area.

Data availability. The data that support the findings of this study are available from the corresponding authors upon request.

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Fig. 5 Large inverted two-terminal spin-valve effect at room temperature. a Two-terminal differential spin-valve signal \( R_{2t}(\mu \Omega) \) and c two-terminal DC spin-valve signal \( V_{2t} \), as a function of \( B_y \), at two different DC current bias values. The inset in a illustrates the two-terminal spin-valve measurement configuration. The arrows \( \uparrow \) (\( \downarrow \)) represent the parallel (anti-parallel) orientation of the magnetization of contacts 8 and 9, respectively, from left to right. The vertical dashed lines represent the coercive fields of contacts 8 and 9. b Two-terminal differential spin signal \( \Delta R_{2t}(I) \), and d two-terminal DC spin signal \( \Delta V_{2t}(I) \), as a function of the DC current bias \( I \). The calculated two-terminal spin signals from the individual spin-injection and detection polarizations of contacts 8 and 9 are also shown in b and d.
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Author contributions

M.G., S.O., and B.J.v.W. conceived the experiments. M.G. carried out the sample fabrication and measurements. M.G., S.O., and B.J.v.W. carried out the analysis and wrote the manuscript. All authors discussed the results and the manuscript.

Additional information

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