Large spin relaxation anisotropy and valley-Zeeman spin-orbit coupling in WSe$_2$/graphene/\textit{h}-BN heterostructures

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Large spin-orbital proximity effects have been predicted in graphene interfaced with a transition-metal dichalcogenide layer. Whereas clear evidence for an enhanced spin-orbit coupling has been found at large carrier densities, the type of spin-orbit coupling and its relaxation mechanism remained unknown. We show an increased spin-orbit coupling close to the charge neutrality point in graphene, where topological states are expected to appear. Single-layer graphene encapsulated between the transition-metal dichalcogenide WSe$_2$ and \textit{h}-BN is found to exhibit exceptional quality with mobilities as high as $1 \times 10^5$ cm$^2$ V$^{-1}$ s$^{-1}$. At the same time clear weak antilocalization indicates strong spin-orbit coupling, and a large spin relaxation anisotropy due to the presence of a dominating symmetric spin-orbit coupling is found. Doping-dependent measurements show that the spin relaxation of the in-plane spins is largely dominated by a valley-Zeeman spin-orbit coupling and that the intrinsic spin-orbit coupling plays a minor role in spin relaxation. The strong spin-valley coupling opens new possibilities in exploring spin and valley degree of freedom in graphene with the realization of new concepts in spin manipulation.

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I. MOTIVATION AND INTRODUCTION

In recent years, van der Waals (vdW) heterostructures have gained huge interest due to their possibility of implementing new functionalities in devices by assembling two-dimensional (2D) building blocks on demand [1]. It has been shown that the unique band structure of graphene can be engineered and enriched with new properties by placing it in proximity to other materials, including the formation of minibands [2–5], magnetic ordering [6,7], and superconductivity [8,9]. Special interest has been paid to the enhancement of spin-orbit coupling (SOC) in graphene since a topological state, a quantum spin Hall phase, was theoretically shown to emerge [10]. First-principles calculations predicted an intrinsic SOC strength of 12 $\mu$V [11], which is currently not observable even in the cleanest devices. Therefore, several routes were proposed and explored to enhance the SOC in graphene while preserving its high electronic quality [12–14]. One of the most promising approaches is the combination of a transition-metal dichalcogenide (TMDC) layer with graphene in a vdW heterostructure. TMDCs have very large SOC on the 100-meV scale in the valence band and large SOC on the order of 10 meV in the conduction band [13].

The realization of topological states is not the only motivation to enhance SOC in graphene. It has been shown that graphene is an ideal material for spin transport [13]. Spin relaxation times on the order of nanoseconds [15,16] and relaxation lengths of 24 $\mu$m [17] have been observed. However, the presence of only weak SOC in pristine graphene limits the tunability of possible spintronics devices made from graphene. The presence of strong SOC would enable fast and efficient spin manipulation by electric fields for possible spintronics applications, such as spin filters [18] or spin-orbit valves [19,20]. In addition, enhanced SOC leads to large spin Hall angles [21] that could be used as a source or as a detector of spin currents in graphene-based spintronics devices.

It was proposed that graphene in contact with a single layer of a TMDC can inherit substantial SOC from the underlying substrate [14,22]. The experimental detection of clear weak antilocalization (WAL) [23–28] as well as the observation of a beating of Shubnikov–de Haas (SdH) oscillations [24] leave no doubt that the SOC is greatly enhanced in graphene/TMDC heterostructures. First-principles calculations of graphene on WSe$_2$ [22] predicted large spin-orbit coupling strength and the formation of inverted bands hosting special edge states. At low energy, the band structure can be described in a simple tight-binding model of graphene containing the orbital terms and all the symmetry-allowed SOC terms $H = H_0 + H_\Delta + H_I + H_{VZ} + H_R$ [22,29]:

$$H_0 = \hbar v_F (k_x \sigma_x + k_y \sigma_y) \cdot \hat{s}_0,$$

$$H_\Delta = \Delta \hat{s}_z \cdot \hat{s}_0,$$

$$H_I = \lambda_I k \hat{s}_z \cdot \hat{s}_z,$$
\[ H_{VZ} = \lambda_{VZ} k \hat{\delta}_\parallel \cdot \hat{\delta}_\perp, \]
\[ H_R = \lambda_R (k \hat{\delta}_\parallel \cdot \hat{\delta}_\perp - \hat{\delta}_\parallel \cdot \hat{\delta}_\perp). \]

Here, \( \hat{\delta}_i \) are the Pauli matrices acting on the pseudospin, \( \hat{\delta}_i \) are the Pauli matrices acting on the real spin, and \( k \) is either \( \pm 1 \) and denotes the valley degree of freedom; \( k \) and \( k' \) represent the \( k \)-vector in the graphene plane, \( h \) is the reduced Planck constant, \( v_F \) is the Fermi velocity, and \( \lambda_i \) and \( \Lambda \) are constants. The first term, \( H_\delta \), is the usual graphene Hamiltonian that describes the linear band structure at low energies. \( H_\Delta \) represents an orbital gap that arises from a staggered sublattice potential. \( H_R \) is the intrinsic SOC term that opens a topological gap of \( 2\lambda_R \) [10]. \( H_{VZ} \) is a valley-Zeeman SOC that couples valley to spin and results from different intrinsic SOC on the two sublattices. This term leads to a Zeeman splitting of \( 2\lambda_{VZ} \) that has opposite sign in the \( K \) and \( K' \) valleys and leads to an out-of-plane spin polarization with opposite polarization in each valley. \( H_R \) is a Rashba SOC arising from the structure inversion asymmetry. This term leads to a spin splitting of the bands with a spin expectation value that lies in the plane and is coupled to the momentum via the pseudospin. At higher energies \( k \)-dependent terms, called pseudospin inversion asymmetric (PIA) SOC, come into play, which can be neglected at lower doping [29].

Previous studies have estimated the SOC strength from theoretical calculations [23] or extracted only the Rashba SOC at intermediate [27] or at very high doping [25] or gave only a total SOC strength [26]. Further studies have extracted a combination of Rashba and valley-Zeeman SOC strength from SDH oscillation beating measurements [24]. Additionally, a very recent study uses the clean limit (precession time) to estimate the SOC strength from diffusive WAL measurements [28].

Here, we give a clear and comprehensive study of SOC at the charge neutrality point (CNP) for WSe2/graphene/h-BN heterostructures. The influence of strong SOC is expected to have the largest impact on the band structure close to the CNP. The strength of all possible SOC terms is discussed and we find that the relaxation times are dominated by the valley-Zeeman SOC. The valley-Zeeman SOC leads to a much faster relaxation of in-plane spins than out-of-plane spins. This asymmetry is unique for systems with strong valley-Zeeman SOC and is not present in traditional 2D Rashba systems where the anisotropy is 1/2 [18]. Our study is in contrast to previous WAL measurements [25,27], but is in good agreement with recent spin-valve measurements reporting a large spin relaxation anisotropy [30,31].

\section*{II. METHODS}

WSe2/graphene/h-BN vdW heterostructures were assembled using a dry pickup method [32] and Cr/Au one-dimensional (1D) edge contacts were fabricated [33]. Obviously a clean interface between high-quality WSe2 and graphene is of utmost importance. A short discussion on the influence of the WSe2 quality is given in the Supplemental Material [34]. After shaping the vdW heterostructure into a Hall bar geometry by a reactive ion etching plasma employing SF6 as the main reactive gas, Ti/Au top gates were fabricated with an MgO dielectric layer to prevent it from contacting the exposed graphene at the edge of the vdW heterostructure.

A heavily doped silicon substrate with 300 nm SiO2 was used as a global back gate. An optical image of a typical device and a cross section is shown in Fig. 1(a). In total, three different samples with a total of four devices were fabricated. Devices A, B, and C are presented in the main text and device D is discussed in the Supplemental Material [34]. Standard low-frequency lock-in techniques were used to measure two- and four-terminal conductance and resistance. Weak antilocalization was measured at temperatures of 30 mK to 1.8 K, whereas a classical background was measured at sufficiently large temperatures of 30 to 50 K.
III. RESULTS

A. Device characterization

The two-terminal resistance measured from contact 1 to contact 2 as a function of applied top and bottom gate is shown in Fig. 1(b). A pronounced resistance maximum, tunable by both gates, indicates the CNP of the bulk of the device, whereas a fainter line only changing with $V_{BG}$ indicates the CNP from the device areas close to the contacts, which are not covered by the top gate. From the four-terminal conductivity, shown in Fig. 1(c), the field effect mobility $\mu \approx 1.3 \times 10^5$ cm$^2$ V$^{-1}$ s$^{-1}$ and the residual doping $n^* = 7 \times 10^{10}$ cm$^{-2}$ were extracted. The mobility was extracted from a linear fit of the conductivity as a function of density at negative $V_{BG}$. At positive $V_{BG}$ the mobility is higher as one can easily see from Fig. 1(c). At $V_{BG} \geq 25$ V, the lever arm of the back gate is greatly reduced since the WSe$_2$ layer gets populated with charge carriers, e.g., the Fermi level is shifted into some trap states in the WSe$_2$. Although the WSe$_2$ is poorly conducting (low mobility), it can screen potential fluctuations due to disorder and this can lead to a larger mobility in the graphene layer, as similarly observed in graphene on MoS$_2$ [35].

Figure 1(d) shows the longitudinal resistance as a function of magnetic field and gate voltage with lines originating from the integer quantum Hall effect. At low fields, the normal single-layer spectrum is obtained with plateaus at filling factors $\nu = \pm 2, \pm 6, \pm 10, \pm 14, \ldots$, whereas at larger magnetic fields full degeneracy lifting is observed with plateaus at filling factors $\nu = \pm 2, \pm 3, \pm 4, \pm 5, \pm 6, \ldots$. The presence of symmetry-broken states, that are due to electron-electron interactions [36], is indicative of a high device quality. In the absence of interaction-driven symmetry breaking, the spin splitting of the quantum Hall states could be used to investigate the SOC strength [37].

The high quality of the devices presented here poses severe limitations on the investigation of the SOC strength using WAL theory. Ballistic transport features (transverse magnetic focusing) are observed at densities larger than $8 \times 10^{11}$ cm$^{-2}$. Therefore, a true diffusive regime is only obtained close to the CNP, where the charge carriers are quasidiffusive [38].

B. Magnetococonductance

In a diffusive conductor, the charge-carrier trajectories can form closed loops after several scattering events. The presence of time-reversal symmetry leads to a constructive interference of the electronic wave function along these trajectories and therefore to an enhanced backscattering probability compared to the classical case. This phenomenon is known as weak localization (WL). Considering the spin degree of freedom of the electrons, this can change. If strong SOC is present the spin can precess between scattering events, leading to destructive interference and hence to an enhanced forward-scattering probability compared to the classical case. This phenomenon is known as weak antilocalization [39]. The quantum correction to the magnetoconductivity can therefore reveal the SOC strength.

The two-terminal magnetoconductivity $\Delta \sigma = \sigma(B) - \sigma(B = 0)$ versus $B_x$ and $n$ at $T = 0.25$ K and zero perpendicular electric field is shown in Fig. 2(a). A clear feature at $B_x = 0$ mT is visible, as well as large modulations in $B_x$ and $n$ due to universal conductance fluctuations (UCFs). UCFs are not averaged out since the device size is on the order of the dephasing length $l_\phi$. Therefore, an ensemble average of the magnetoconductivity over several densities is performed to reduce the amplitude of the UCFs [23], and curves as in Fig. 2(b) result. A clear WAL peak is observed at 0.25 K, whereas at 30 K the quantum correction is fully suppressed due to a very short phase coherence time and only a classical background in magnetoconductivity remains. This high-temperature background is then subtracted from the low-temperature measurements to extract the real quantum correction to the magnetoconductivity [24].

In addition to WL and WAL measurements the phase coherence time can be extracted independently from the
autocorrelation function of UCF in magnetic field [40]. UCF as a function of $B$, was measured in a range where the WAL did not contribute to the magnetoconductivity (e.g., 20–70 mT) and an average over several densities was performed. The inflection point in the autocorrelation ($B_p$), determined by the minimum in its derivative, is a robust measure of $\tau_\phi = \frac{3hF}{\pi D B_p}$ [41] [see Fig. 2(c)].

C. Fitting

To extract the spin-orbit scattering times we use the theoretical formula derived by diagrammatic perturbation theory [42]. In the case of graphene, the quantum correction to the magnetoconductivity $\Delta \sigma$ in the presence of strong SOC is given by

$$\Delta \sigma(B) = -\frac{e^2}{2\pi h} \left[ F \left( \frac{\tau_B^{-1}}{\tau_\phi} \right) - F \left( \frac{\tau_B^{-1}}{\tau_\phi + 2\tau_{asy}} \right) \right] - 2F \left( \frac{\tau_B^{-1}}{\tau_\phi + \tau_{asy} + \tau_{sym}} \right),$$

(2)

where $F(\chi) = \ln(\chi) + \Psi(1/2 + 1/\chi)$, with $\Psi(x)$ being the digamma function, $\tau_B^{-1} = 4eDB/h$, where $D$ is the diffusion constant, $\tau_\phi$ is the phase coherence time, $\tau_{asy}$ is the spin-orbit scattering time due to SOC terms that are asymmetric upon $z/-z$ inversion ($H_p$), and $\tau_{sym}$ is the spin-orbit scattering time due to SOC terms that are symmetric upon $z/-z$ inversion ($H_z$, $H_{11}Z$) [42]. The total spin-orbit scattering time is given by the sum of the asymmetric and symmetric rate: $\tau_0 = \tau_{asy}^{-1} + \tau_{sym}^{-1}$. In general, Eq. (2) is only valid if the intervalley scattering rate $\tau_{i}^{-1}$ is much larger than the dephasing rate $\tau_{i\phi}^{-1}$ and the rates due to spin-orbit scattering, $\tau_{asy}^{-1}$ and $\tau_{sym}^{-1}$.

In the limit of very weak asymmetric but strong symmetric SOC ($\tau_{asy} \gg \tau_\phi \gg \tau_{sym}$), Eq. (2) describes reduced WL since the first two terms cancel and therefore a positive magnetoconductivity results. Contrary to that, in the limit of very weak symmetric but strong asymmetric SOC ($\tau_{sym} \gg \tau_\phi \gg \tau_{asy}$), a clear WAL peak is obtained. If both time scales are shorter than $\tau_\phi$, the ratio $\tau_{asy}/\tau_{sym}$ will determine the quantum correction of the magnetoconductivity. In the limit of total weak SOC ($\tau_{asy}, \tau_{sym} \gg \tau_\phi$), the normal WL in graphene is obtained [43], as the first two terms cancel and other terms explicitly involving the inter- and intravalley scattering must be considered (see the Supplemental Material [34]).

Since the second and the third terms can produce very similar dependencies on $B$, it can be hard to properly distinguish between the influence of $\tau_{asy}$ and $\tau_{sym}$ on $\Delta \sigma(B)$, as also previously reported [24,28]. It is therefore important to measure and fit the magnetoconductivity to sufficiently large fields in order to capture the influence of the second and third terms, which only significantly contribute at larger fields (for strong SOC). However, there is an upper limit of the field scale (the so-called transport field $B_{tr}$) at which the theory of WAL breaks down. The size of the shortest closed loops that can be formed in a diffusive sample is on the order of $l_{mf}^2$, where $l_{mf}$ is the mean-free path of the charge carriers. Fields that are larger than $\Phi_0/l_{mf}^2$, where $\Phi_0 = h/e$ is the flux quantum, are not meaningful in the framework of diffusive transport.

FIG. 3. Fitting of quantum correction to the magnetoconductivity of device A. The quantum correction to the magnetoconductivity is fit using Eq. (2). The results for three different limits are shown and their parameters are indicated (in units of picoseconds). $\tau_\phi$ is estimated to be 8 ps from the autocorrelation of UCF in the magnetic field [see Fig. 2(c)].

In the most general case there are three different regimes in the presence of strong SOC in graphene: $\tau_{asy} \ll \tau_{sym}, \tau_{asy} \sim \tau_{sym}$, and $\tau_{asy} \gg \tau_{sym}$. Therefore, we fitted the magnetoconductivity with initial fit parameters in these three limits. An example is shown in Fig. 3, where the three different fits are shown as well as the extracted parameters. Obviously, the case $\tau_{asy} \ll \tau_{sym}$ (fit 1) and $\tau_{asy} \sim \tau_{sym}$ (fit 2) are indistinguishable and fit the data worse than the case $\tau_{asy} \gg \tau_{sym}$ (fit 3). In addition, $\tau_\phi$ extracted from the UCF matches best for fit 3. Therefore, we can clearly state that the symmetric SOC is stronger than the asymmetric SOC. The flat background as well as the narrow width of the WAL peak can only be reproduced within the third case. Additionally, measurements at 1.8 K over a larger magnetic field range confirm this finding, as shown in the Supplemental Material [34].

A very similar behavior was found in device C at the CNP. In device B (shown in the Supplemental Material), whose mobility is larger than the one from device A, we cannot clearly distinguish the three limits as the transport field is too low ($\approx 12$ mT) and the flat background at larger field cannot be used to disentangle the different parameters from each other. However, this does not contradict $\tau_{asy} \gg \tau_{sym}$ and the overall strength of the SOC ($\tau_{SO} \approx 0.2$ ps) is in good agreement with device A shown here.

Obviously, the extracted time scales should be taken with care as many things can introduce uncertainties in the extracted time scales. First of all, we are looking at ensemble-averaged quantities and it is clear that this might influence the precision of the extracted time scales. In addition, the subtraction of a high-temperature background can lead to higher uncertainty of the quantum correction. Lastly, the high mobility of the clean devices places severe limitations on the usable range of magnetic field. All these influences lead us to a conservative estimation of a 50% uncertainty for the extracted time scales. Nevertheless, the order of magnitude of the extracted time scales and trends are still robust.
shown in the inset and the extracted mobilities for the by a conservative estimate of 50%. The two-terminal conductivity is accurately those parameters were extracted.

another study [26], which claims an electric field tunability carrier density and the transverse electric field independently. 

The presence of a top and a back gate allows us to tune the carrier density in graphene. Figure 4 shows the dependence of the spin-orbit scattering rates $\tau^{-1}_{\text{asy}}$ and $\tau^{-1}_{\text{sym}}$ as a function of $\tau_p$ are shown for device C. The error bars on the spin-orbit scattering rates are given by a conservative estimate of 50%. The two-terminal conductivity is shown in the inset and the extracted mobilities for the $n$ and $p$ side are indicated. The density of each data point is indicated in blue above the top graph. The magnetoconductivity was averaged over a density range of $3.3 \times 10^{12}$ cm$^{-2}$ centered around the value given at the top.

The spin-orbit scattering rates were found to be electric field independent at the CNP in the range of $−0.05$ to 0.05 V nm$^{-1}$ within the precision of parameter extraction. Details are given in the Supplemental Material [34]. Within the investigated electric field range, $\tau_{\text{asy}}$ was found to be in the range of 5 to 10 ps, always close to $\tau_{\phi}$, $\tau_{\text{sym}}$ on the other hand, was found to be around 0.1−0.3 ps while $\tau_p$ was around 0.2−0.3 ps (see the Supplemental Material [34] for more details). The lack of electric field tunability of $\tau_{\text{asy}}$ and $\tau_{\text{sym}}$ in the investigated electric field range is not so surprising. The Rashba coupling in this system is expected to change considerably for electric fields on the order of 1 V nm$^{-1}$, which are much larger than the applied fields here. However, such large electric fields are hard to achieve. In addition, $\tau_{\text{sym}}$, which results from $\lambda_{\parallel}$ and $\lambda_{\perp}$, is not expected to change much with electric field as long as the Fermi energy is not shifted into the conduction or valence band of the WSe$_2$ [14]. These findings contradict another study [26], which claims an electric field tunability of both SOC terms. However, there it is not discussed how accurately those parameters were extracted.

D. Density dependence

The momentum relaxation time $\tau_p$ can be tuned by changing the carrier density in graphene. Figure 4 shows the dependence of $\tau^{-1}_{\text{asy}}$ and $\tau^{-1}_{\text{sym}}$ on $\tau_p$ in device C. The lower mobility of device C allowed for WAL measurements at higher charge-carrier densities not accessible in devices A and B. At the CNP, $\tau^{-1}_{\text{asy}}$ and $\tau^{-1}_{\text{sym}}$ are found to be consistent across all three devices A, B, and C. Here, $\tau^{-1}_{\text{asy}}$ increases with increasing $\tau_p$, whereas $\tau^{-1}_{\text{sym}}$ is roughly constant with increasing $\tau_p$. The dependence of the spin-orbit scattering times on the momentum scattering time can give useful insights into the dominating spin relaxation mechanisms, as discussed later. It is important to note that the extracted $\tau_{\text{asy}}$ is always very close to $\tau_{\phi}$. Therefore, $\tau_{\text{asy}}$ could be longer than the extracted value since $\tau_{\phi}$ acts as a cutoff.

E. In-plane magnetic field dependence

An in-plane magnetic field ($B_\parallel$) is expected to lift the influence of SOC on the quantum correction to the magnetoconductivity at sufficiently large fields. This means that a crossover from WAL to WL for $z/−z$ asymmetric and a crossover from reduced WL to full WL correction for $z/−z$ symmetric spin-orbit coupling is expected at a field where the Zeeman energy is much larger than the SOC strength [42]. The experimental determination of this crossover field allows for an estimate of the SOC strength.

The $B_\parallel$ dependence of the quantum correction to the magnetoconductivity of device A at the CNP and at zero perpendicular electric field was investigated, as shown in Fig. 5. The WAL peak decreases and broadens with increasing $B_\parallel$ until it completely vanishes at $B_\parallel \simeq 3$ T. Neither a reappearance of

FIG. 4. Density dependence of device C. The dependence of the spin-orbit scattering rates $\tau^{-1}_{\text{asy}}$ and $\tau^{-1}_{\text{sym}}$ as a function of $\tau_p$ are shown for device C. The error bars on the spin-orbit scattering rates are given by a conservative estimate of 50%. The two-terminal conductivity is shown in the inset and the extracted mobilities for the $n$ and $p$ side are indicated. The density of each data point is indicated in blue above the top graph. The magnetoconductivity was averaged over a density range of $3.3 \times 10^{12}$ cm$^{-2}$ centered around the value given at the top.

FIG. 5. In-plane magnetic field dependence of device A. (a) The quantum correction to the magnetoconductivity at the CNP and at zero perpendicular electric field is shown for different in-plane magnetic field strengths $B_\parallel$, Here, $n$ was averaged in the range of $−1 \times 10^{11}$ to $1 \times 10^{13}$ cm$^{-2}$. The WAL peak gradually decreases in height and broadens as $B_\parallel$ is increased. The traces at $B_\parallel = 5, 7,$ and 9 T are offset by 0.03e/$\hbar$ for clarity. (b) The extracted phase coherence time $\tau_{\phi}$ and the total spin-orbit scattering time $\tau_{SO}$ are plotted versus $B_\parallel$. $\tau_{\phi}$ clearly reduces, whereas $\tau_{SO}$ remains roughly constant over the full $B_\parallel$ range investigated. The error bars on $\tau_{SO}$ and $\tau_{\phi}$ are given by a conservative estimate of 50%.
the WAL peak nor a transition to WL is observed at higher $B_{||}$ fields (up to 9 T). A qualitatively similar behavior was observed for device D. Fits with Eq. (2) allow the extraction of $\tau_\phi$ and $\tau_{SO}$, which are shown in Fig. 5(b) for $B_{||}$ fields lower than 3 T. A clear decrease of $\tau_\phi$ is observed while $\tau_{SO}$ remains constant.

The reduction in $\tau_\phi$ with increasing $B_{||}$ was previously attributed to enhanced dephasing due to a random vector potential created by a corrugated graphene layer in an in-plane magnetic field [44]. The clear reduction in $\tau_\phi$ with constant $\tau_{SO}$ and the absence of any appearance of WL at larger $B_{||}$ also strongly suggests that a similar mechanism is at play here. Therefore, the vanishing WAL peak is due to the loss of phase coherence and not due to the fact that the Zeeman energy ($E_z$) is exceeding the SOC strength. Using the range where WAL is still present, we can define a lower bound of the crossover field when $\tau_\phi$ drops below 80% of its initial value, which corresponds to 2 T here. This leads to a lower bound of the SOC strength $\lambda_{SO} \geq E_z \sim 0.2$ meV given a $g$ factor of 2.

IV. DISCUSSION

The effect of SOC was investigated in high-quality vdW heterostructures of WSe$_2$/graphene/h-BN at the CNP, as there the effects of SOC are expected to be most important. The two-terminal conductance measurements are not influenced by contact resistances or by $p$-$n$ interfaces close to the CNP due to the dominance of the intrinsic graphene resistance at the CNP. At larger doping, the two-terminal conductance would need to be considered with care.

Phase coherence times around 4–7 ps were consistently found from fits to Eq. (2) and from the autocorrelation of UCF. It is commonly known that the phase coherence time is shorter at the CNP than at larger doping [44,45]. Moreover, large diffusion constants lead to long phase coherence lengths being on the order of the device size ($l_\phi = \sqrt{D_{ee} \approx 1 \mu m}$), which in turn leads to large UCF amplitudes making the analysis harder.

In general Eq. (2) is only applicable for short $\tau_{iv}$. Since $\tau_{iv}$ is unknown in these devices, only an estimate can be given here. WL measurements of graphene on $h$-BN and in fully $h$-BN encapsulated graphene found $\tau_{iv}$ on the order of picoseconds [46,47]. Intervalley scattering is only possible at sharp scattering centers as it requires a large momentum change. It is a reasonable assumption that the defect density at the CNP is still present, we can define a lower bound of the SOC strength $\lambda_{SO} \geq E_z \sim 0.2$ meV given a $g$ factor of 2.

A. Spin-orbit scattering times and their anisotropy

Spin-orbit scattering rates were successfully extracted at the CNP and $\tau_{asy}$ was found to be around 4–7 ps, whereas $\tau_{sym}$ was found to be much shorter, around 0.1–0.3 ps. In these systems, if $\tau_{iv}$ is sufficiently short, $\tau_{asy}/2$ is predicted to represent the out-of-plane spin relaxation time $\tau_{||}$ and $\tau_{SO}$ then represents the in-plane spin relaxation time $\tau_{\perp}$ [42]. For the time scales stated above, a lower bound of the spin relaxation anisotropy $\tau_{||}/\tau_{\perp} \sim 20$ is found (see the Supplemental Material [34] for detailed calculation). This large anisotropy in spin relaxation is unique for systems with a strong valley-Zeeman SOC [18]. Similar anisotropies have been found recently in spin valves in similar systems [30,31]. While the measured spin relaxation anisotropy is similar, the time scales extracted from Hanle and spin valve measurements differ by roughly one order of magnitude from the time scales extracted here. This large discrepancy might be attributed to the different measurement techniques that could probe different time scales. However, further theoretical and experimental work is needed to clarify this issue.

In order to link spin-orbit scattering time scales to SOC strengths, spin relaxation mechanisms have to be considered. The simple definition of $\hbar/\tau_{SO}$ as the SOC strength is only valid in the limit where the precession frequency is much larger than the momentum relaxation rate (e.g., full spin precession occurs between scattering events). In the following we concentrate on the parameters from device A that were extracted close to the CNP. The dependence on $\tau_{iv}$ in device A can most likely be assumed to be very similar to that observed in device C. Within the investigated density range of $-2.5 \times 10^{11}$ to $2.5 \times 10^{11}$ cm$^{-2}$, including residual doping, an average Fermi energy of 45 meV was estimated. This is based on the density of states of pristine graphene, which should be an adequate assumption for a Fermi energy larger than any SOC strengths.

B. $z \rightarrow -z$ symmetric SOC ($\tau_{sym}$)

The symmetric spin-orbit scattering time $\tau_{sym}$ contains contributions from the intrinsic SOC and from the valley-Zeeman SOC. Up to now, only the intrinsic SOC has been considered in the analysis of WAL measurements, and the impact of valley-Zeeman SOC has been ignored. However, as we now explain, it is highly unlikely that intrinsic SOC is responsible for the small values of $\tau_{sym}$.

In a first step, we only consider the intrinsic SOC as a source of spin relaxation. The intrinsic SOC is expected to relax spin via the Elliott-Yafet (EY) mechanism [50], which is given as

$$\tau_{sym,1} = \left( \frac{2E_F}{\lambda_{I}} \right)^2 \tau_p,$$

where $\tau_{sym,1}$ is the spin relaxation time stemming from intrinsic SOC only, $E_F$ is the Fermi energy, $\lambda_{I}$ is the intrinsic SOC strength, and $\tau_p$ is the momentum relaxation time [50]. Since the intrinsic SOC does not lead to spin-split bands and hence no spin-orbit fields exist that could lead to spin precession, a relaxation via the Dyakonov-Perel mechanism can be excluded. Therefore, we can estimate $\lambda_I = 2E_F/\sqrt{\tau_{sym,1}\tau_p}$ [48] $\sim 110$ meV using $\tau_{sym,1} \sim 0.2$ ps, a mean Fermi energy of 45 meV, and a momentum relaxation time of 0.3 ps. The
extracted value for $\lambda_I$ would correspond to the opening of a topological gap of 220 meV. In the presence of a small residual doping (here 30 meV), such a large topological gap should easily be detectable in transport. However, none of our transport measurements confirm this. In addition, the increase of $\tau_p^{-1}$ with $\tau_p$, as shown in Fig. 4, does not support the EY mechanism. We therefore rule out the intrinsic SOC as the dominant spin relaxation origin.

On the other hand, Cummings et al. have shown that the in-plane spins are also relaxed by the valley-Zeeman term via a Dyakonov-Perel mechanism where $\tau_{iv}$ takes the role of the momentum relaxation time [18]:

$$\tau_{iv}^{-1} = \left(\frac{2\lambda_{VZ}}{h}\right)^2 \tau_{iv}. \quad (4)$$

While this equation applies in the motional narrowing regime of spin relaxation, our measurement appears to be near the transition where that regime no longer applies. Taking this into consideration (see the Supplemental Material [34]), we estimate $\lambda_{VZ}$ to be in the range of 0.23 to 2.3 meV for a $\tau_{iv}$ of 0.2 ps and a $\tau_{iv}$ of 0.1–1 ps. This agrees well with first-principles calculations [22]. The large range in $\lambda_{VZ}$ comes from the fact that $\tau_{iv}$ is not exactly known.

Obviously, $\tau_{sym}$ could still contain parts that are related to the intrinsic SOC ($\tau_{sym}^{-1} = \tau_{sym}^{-1} + \tau_{sym}^{-1} VZ$). As an upper bound of $\lambda_I$, we can give a scale of 15 meV, which corresponds to half the energy scale due to the residual doping in the system. This would lead to $\tau_{sym}^{-1} \sim 10$ ps. Such a slow relaxation rate ($\tau_{sym}^{-1}$) is completely masked by the much larger relaxation rate $\tau_{sym}^{-1} VZ$ coming from the valley-Zeeman term. Therefore, the presence of the valley-Zeeman term makes it very hard to give a reasonable estimate of the intrinsic SOC strength and we conclude that $\tau_{sym} = \tau_{sym} VZ$.

C. $z \rightarrow -z$ asymmetric SOC ($\tau_{asy}$)

The asymmetric spin-orbit scattering time $\tau_{asy}$ contains contributions from the Rashba SOC and from the PIA SOC. Since the PIA SOC scales linearly with the momentum, it can be neglected at the CNP. Here, $\tau_{asy}$ represents only the spin-orbit scattering time coming from Rashba SOC. It is known that Rashba SOC can relax the spins via the Elliott-Yafet mechanism [50]. In addition, the Rashba SOC leads to a spin splitting of the bands and therefore to a spin-orbit field. This opens a second relaxation channel via the Dyakonov-Perel (DP) mechanism [51]. In principle the dependence on the momentum scattering time $\tau_p$ allows one to distinguish between these two mechanisms. Here, $\tau_{asy}^{-1}$ does not monotonically depend on $\tau_p$, as one can see in Fig. 4 and therefore we cannot unambiguously decide between the two mechanisms.

Assuming that only the EY mechanism is responsible for spin relaxation, then $\lambda_{R} = E_F/4\tau_{asy}^{-1} \sim 5.0$ meV can be estimated, using $\tau_{asy}$ of 6 ps, a mean Fermi energy of 45 meV, and a momentum relaxation time of 0.3 ps. On the other hand, pure DP-mediated spin relaxation leads to $\lambda_{R} = \hbar/2\tau_{asy}^{-1} \sim 0.35$ meV. The Rashba SOC strength estimated by the EY relaxation mechanism is large compared to first-principles calculations [22], which agree much better with the SOC strength estimated by the DP mechanism. This is also in agreement with previous findings [25, 27].

D. Band-structure analysis

Since there is a finite valley-Zeeman SOC, which is a result of different intrinsic SOC on the A sublattice and B sublattice, a staggered sublattice potential can also be expected. The presence of a staggered potential, meaning that the on-site energy of the A atom is different from the B atom on average, leads to the opening of a trivial gap of $\Delta$ at the CNP. Since there is no evidence of an orbital gap, we take the first-principles calculations as an estimate of $\Delta = 0.54$ meV.

Knowing all relevant parameters in Eq. (1), a band structure can be calculated, which is shown in Fig. 6. The bands are spin split mainly due to the presence of strong valley-Zeeman SOC but also due to the weaker Rashba SOC. At very low energies, an inverted band is formed due to the interplay of the valley-Zeeman and Rashba SOC [see Fig. 6(b)]. This system was predicted to host helical edge states for zigzag graphene nanoribbons, demonstrating the quantum spin Hall effect [22]. In the case of stronger intrinsic SOC, which we cannot estimate accurately, a band structure as in Fig. 6(c) is expected with a topological gap appearing at low energies. We would like to note here that this system might host a quantum spin Hall phase. However, its detection is still masked by device quality as the minimal Fermi energy is much larger than the topological gap [see also Fig. 6(a)].
Our findings are in good agreement with the calculations by Gmitra et al. [22]. However, we have to remark that whereas the calculations were performed for single-layer TMDCs, we have used multilayer WSe$_2$ as a substrate. Single-layer TMDCs are direct band-gap semiconductors with the band gap located at the K-point, whereas multilayer TMDCs have an indirect band gap. Since the SOC results from the mixing of the graphene orbitals with the WSe$_2$ orbitals, the strength of the induced gap depends on the relative band alignment between the graphene and WSe$_2$ band, which will be different for single- or multilayer TMDCs. This difference was recently shown by Wakamura et al. [28]. Therefore, using single-layer WSe$_2$ to induce SOC might even enhance the coupling found by our study. Furthermore, the parameters taken from Ref. [22] for the orbital gap and for the intrinsic SOC have to be taken with care.

V. CONCLUSION

In conclusion we measured weak antilocalization in high-quality WSe$_2$/graphene/h-BN vdW heterostructures at the charge-neutrality point. The presence of a clear WAL peak reveals a strong SOC. Whereas previous studies have also found a clear WAL signal, we present a complete interpretation of all involved SOC terms considering their relaxation mechanisms. This includes the finding of a very large spin relaxation anisotropy that is governed by the presence of a valley-Zeeman SOC that couples spin to valley. The relaxation mechanism at play here is very special since it relies on intervalley scattering and can only occur in materials where a valley degree of freedom is present and coupled to spin. This is in good agreement with recent spin-valve measurements that found also very large spin relaxation anisotropies in similar systems [30,31].

In addition, we investigated the influence of an in-plane magnetic field on the WAL signature. Due to the loss of phase coherence, a lower bound of all SOC strengths of 0.2 meV can be given, which is in agreement with the numbers presented above. This approach does not depend on the accurate fitting of WAL peaks or on the interpretation of the extracted spin-orbit scattering rates and is therefore a very robust method.

The coupling of spin and valley opens new possibilities in exploring spin and valley degrees of freedom in graphene. In the case of bilayer graphene in proximity to WSe$_2$ an enormous gate tunability of the SOC strength is predicted since full layer polarization can be achieved by an external electric field [19,20]. This is just one of many possible routes for future investigations.

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S.Z. fabricated and measured the devices with the help of P.M. K.M. contributed to the fabrication of device C. S.Z. analyzed the data with help from P.M. and inputs from C.S., S.Z., P.M., A.W.C., J.H.G., and C.S. were involved in the interpretation of the results. S.Z. wrote the manuscript with inputs from P.M., C.S., A.W.C., and J.H.G. K.W. and T.T. provided the h-BN crystals used in the devices.

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