Calculating interface transport parameters at finite temperatures: Nonmagnetic interfaces

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First-principles scattering calculations are used to investigate spin transport through interfaces between diffusive nonmagnetic metals where the symmetry lowering leads to an enhancement of the effect of spin-orbit coupling and to a discontinuity of the spin currents passing through the interfaces. From the conductance and local spin currents calculated for nonmagnetic bilayers, we extract values of the room-temperature interface resistance \( R_i \), of the spin memory-loss parameter \( \delta \), and of the interface spin Hall angle \( \Theta_i \) for nonmagnetic Au/Pt and Au/Pd interfaces using a frozen thermal disorder scheme to model finite temperatures. Substantial values of all three parameters are found with important consequences for experiments involving nonmagnetic spacer and capping layers. The temperature dependence of the interface parameters is determined for Au/Pt.

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I. INTRODUCTION

With the discovery of the giant magnetoresistance (GMR) effect in magnetic multilayers [1,2], it was recognized that interfaces play a key role in spin-transport phenomena. In semiclassical formulations of transport [3–7] they appear as discrete resistances and the description of the transport of a current of electrons through a nonmagnetic NM|NM′ bilayer comprising two nonmagnetic metals then requires three parameters: two resistivities \( \rho \) and \( \rho′ \) and the interface resistance \( R_i \). Because spin is not conserved when spin-orbit coupling (SOC) is included, describing its transport requires introducing a spin-flip diffusion length (SDL) in each material, \( l_{sf} \) as well as its interface counterpart, the spin memory-loss (SML) parameter \( \delta \). Thus, to describe spin transport through a NM|NM′ bilayer requires a total of six parameters. While bulk resistivities are readily measured, determining \( l_{sf} \) remains controversial; for well-studied materials like Pt, values reported over the last decade span an order of magnitude [8–10]. Almost everything we know about interface parameters is from current-perpendicular-to-the-plane (CPP) magnetoresistance experiments [7,8] interpreted using the semiclassical Valet-Fert (VF) model [4]. While these experiments are relatively simple to interpret, they are restricted to low temperatures as they require superconducting leads [7].

Because the vast majority of experimental studies in spintronics are carried out at room temperature, there is a need to know how transport parameters, in particular those describing interfaces, behave as a function of temperature.

This need is accentuated by the huge interest in recent years [9,11] in the spin Hall effect (SHE) [12–14] whereby a longitudinal charge current excites a transverse spin current in nonmagnetic materials, and, in its inverse, the inverse SHE (ISHE). Determination of the spin Hall angle (SHA) \( \Theta_{SH} \) that measures the efficiency of the SHE is intimately connected with the spin-flip diffusion length and, because an interface is always involved, with the SML [15]. When use is made of spin pumping and the ISHE [16–19] or the SHE and spin-transfer torque (STT) [20], the interface in question is an FM|NM interface between ferromagnetic and nonmagnetic materials. When the nonlocal spin injection method is used [21,22], two interfaces are involved: an FM|NM interface to create a spin accumulation and an NM|NM′ interface to detect it. Recent studies suggest that measurements of the SHA may actually be dominated by interface effects [15,23–25] and that the experimental determination of interface and bulk parameters is inextricably coupled.

In such a situation, it is crucial to have a way of determining the interface parameters independently. We recently described a formalism to evaluate local charge and spin currents [10] from the solutions of fully relativistic quantum mechanical scattering calculations [26] that include temperature-induced lattice and spin disorder [27,28]. This yielded a layer-resolved description of spin currents propagating through atomic layers of thermally disordered Pt and Py, that allowed us to unambiguously determine bulk transport properties. For Pt, large deviations from bulk behavior were observed close to the interfaces with the (ballistic) Au leads that pointed towards strong interface SOC effects. In this paper we focus on interface transport properties and study realistic interfaces between thermally disordered materials. By focusing on charge and spin currents rather than scattering matrices [29,30], we will evaluate the parameters entering the VF semiclassical formalism [4] that is universally used to interpret current-perpendicular-to-the-plane (CPP) experiments [7] as well as the interface SHA. Since everything we know about nonmagnetic interfaces is through low-temperature magnetoresistance experiments [7,31] or through calculations

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for ballistic interfaces [29,30,32–36], we will also investigate the temperature dependence of interface transport parameters.

The NM|NM* interfaces we will investigate are Au|Pd and Au|Pt. This choice offers several advantages. Au has a low effective SOC because its d and p bands are completely filled or empty and only affect transport via hybridization with the free-electron-like s band that is Kramers degenerate for an inversion-symmetric material. This is expected to lead to a very long spin-flip diffusion length and small SHA. At room temperature, literature values of $l_{\text{Au}}$ are reported in the range 25–86 nm [9] while $\Theta_{\text{Au}} \equiv \Theta_{\text{Au}}^{\bot}$ is found to be as small as 0.05% [37] or as large as 11.3% [9,38] and apparently depends strongly on the thickness of the samples used in the measurements [38–40]. We can estimate $l_{\text{Au}}$ at room temperature by injecting a fully spin-polarized current from a “half-metallic ferromagnetic” Au lead ($\text{Au}^{\uparrow}$) [10,26] into a long scattering region composed of diffusive Au. The results obtained for a single configuration of thermal disorder, a small 4 × 4 lateral supercell, and a 470-nm-thick slab of diffusive Au are plotted in Fig. 1. By fitting the exponentially decaying spin current, that does not fully decrease to zero, we obtain an estimate of $l_{\text{Au}} \sim 100$ nm. A more detailed study yields a better estimate of 50.9 nm [41]. In order to determine the interface spin memory loss, we will use this Au$^{\uparrow}$|Au construction to inject a fully spin-polarized current into a thin slab of diffusive Au that will undergo minimal decay before encountering an interface with either Pt or Pd. The lattice mismatch between Au, Pt, and Pd is small enough to construct pseudomorphic interfaces by compressing Au uniformly to match the other two lattices without drastically changing the electronic structure of Au at the Fermi energy. The effect of this approximation will be examined by constructing interfaces between fully relaxed lattices.

Besides evaluating $\delta$, we will look to see if there is an interface spin Hall effect at the Au|Pt and Au|Pd interfaces. Since the prediction of Wang et al. of such an effect for Py|Pt [24], there have been experiments [42] and theoretical studies [25,43] that point towards a role for interface SOC in generating spin currents at NM|NM* interfaces.

The plan of the paper is as follows. In Sec. II we first summarize the original VF model (Sec. II A) and then extend it to include the effect of SOC at interfaces and discuss how it will be used to extract interface parameters (Sec. II B). We describe how transverse spin currents generated by the spin Hall effect behave at interfaces (Sec. II C) before elaborating on the scheme we use to extract quantitative estimates of the interface SHA from ISHE calculations for interfaces (Sec. II D); a more general scheme is given in an Appendix. In Sec. III we briefly summarize a number of important features of our first-principles scattering theory [10,26,44], give details of how Au|Pt and Au|Pd interface geometries are constructed, and describe how temperature is incorporated in the adiabatic approximation. In Sec. IV, we demonstrate the procedure described in Sec. II by extracting the interface parameters for Au|Pt at room temperature: interface resistance (Sec. IV A), spin memory loss (Sec. IV B), interface spin Hall angle (Secs. IV C and IV D), compare them with interface parameters for Au|Pd (Sec. IV E), and determine Au|Pt parameters at 200 and 400 K (Sec. IV F). In Sec. IV F we summarize our findings and present some conclusions. Details of a parallel study of interfaces between nonmagnetic and ferromagnetic materials can be found in [45] and a brief report of both appeared in Ref. [46].

II. METHODS

A. Valet-Fert model

In this section, we recapitulate the VF model [4] for spin transport before generalizing it to include spin-flip scattering at interfaces [47]. The macroscopic equations derived by Valet and Fert characterize transport in terms of material-specific parameters. For a current flowing along the z direction perpendicular to the interface plane in an axially symmetric CPP geometry, the spatial profiles of majority- (minority-) spin current densities $j_{\uparrow(\downarrow)}$ and chemical potentials $\mu_{\uparrow(\downarrow)}$ are related as follows:

$$\frac{\partial^2 \mu_x}{\partial z^2} = \frac{\mu_x}{l^2},$$

$$j_{\uparrow(\downarrow)}(z) = -\frac{1}{e\rho_{\uparrow(\downarrow)}} \frac{\partial \mu_{\uparrow(\downarrow)}}{\partial z}.$$  (1a, b)

Here, $\mu_x = \mu_{\uparrow} - \mu_z$ is the spin accumulation, $l \equiv l_{\text{sf}}$ denotes the spin-flip diffusion length, and $\rho_{\uparrow(\downarrow)}$ is a spin-dependent bulk resistivity. According to the “two-current series-resistor”
(2CSR) model [4,48,49], resistances are first calculated separately for spin-up and -down electrons and then added in parallel. For nonmagnetic materials, \( \rho_1 = \rho_\uparrow = 2\rho \), where \( \rho \) is the total resistivity. Thus, spin transport in the bulk of a material can be characterized in terms of its resistivity \( \rho \) and spin-flip diffusion length \( l_s \). Equations (1a) and (1b) can be solved for \( \mu_1 \), \( \mu_\uparrow \), \( J_1 \), \( j_1 \), making use of the condition that the total current density \( j = j_1 + j_\uparrow \) is conserved in one-dimensional transport. The general solution of (1a) is

\[
\mu_i(z) = Ae^{z/l_s} + Be^{-z/l_s}.
\]

The normalized spin-current density \( j_i(z) \equiv (j(z) - j_\uparrow(z))/j \) is given by

\[
j_i(z) = \frac{1}{2e^{j(1)l}} [Be^{-z/l_s} - Ae^{z/l_s}],
\]

where the coefficients \( A \) and \( B \) are to be determined by using suitable boundary conditions.

Spin-dependent scattering at an interface is characterized in terms of the interface resistances \( R_{1(1)} \). By analogy with the bulk resistivity, \( R_{1(1)} = 2R_i \) where \( R_i \) is the total interface resistance.

### B. Interface discontinuity

The model described above was extended by Fert and Lee [50] to include the effect of interface SOC in terms of additional spin-flip interface resistances. The effect of interface spin flipping was first described in terms of the spin memory-loss parameter \( \delta \) by Baxter et al. for NM[NM'] interfaces between two nonmagnetic metals [47]. In this section, we summarize this generalized VF model and extract the boundary conditions for a geometrically sharp NM[NM'] interface.

In Fig. 2 we sketch how a spin current passes through a nonmagnetic bilayer. A fully spin-polarized current \( j_\uparrow(0) = 1 \) enters the first diffusive nonmagnetic layer NM1 from the left. The SDL in this material, \( l_1 \), determines the exponential decay of \( j_\uparrow(z) \). An interface breaks inversion symmetry and lifts the Kramers degeneracy. The effect of SOC-induced energy band splittings is enhanced by the symmetry lowering so that the spin current decays rapidly in the vicinity of the interface leading to an interface discontinuity in \( j_\uparrow(z) \). In the semiclassical framework, the discontinuity is quantified in terms of the spin memory-loss parameter \( \delta \). After the abrupt decay at the interface, the spin current that survives in NM2 decays to zero on a length scale described by the SDL \( l_2 \).

By fitting \( j_i(z) \) calculated quantum mechanically from scattering theory to the corresponding VF equation, we obtain values of \( j_i(z_1) \) on either side of the interface, \( z = z_1 \pm \epsilon \). To extract \( \delta \), the interface discontinuity is incorporated into the VF framework. It is assumed that the interface region (I) has a finite thickness \( t \) and can be treated as a material with resistivity \( \rho_1 \) and spin-flip diffusion length \( l_1 \). In terms of these “bulk” parameters, the areal interface resistance \( AR_i \) and SML \( \delta \) are

\[
AR_i = \lim_{t \to 0} \rho_\uparrow t \quad \text{and} \quad \delta = \lim_{t \to 0} t/l_1.
\]

With the above description of the interface, a bilayer of any two nonmagnetic bulk materials (NM1 and NM2) becomes a fictitious trilayer NM1[I[NM2. Spin transport in this geometry can thus be characterized by six bulk transport parameters \( \rho_1, \rho_2, l_1, l_1, l_2 \) instead of \( \rho_1, \rho_2, AR_1, l_1, l_2 \) and \( \delta \). The generalized spin-transport equations for the three distinct layers labeled \( i = 1, 2 \) and I are

\[
\mu_{i1}(z_1) = A_1e^{z_1/l_s} + B_1e^{-z_1/l_s},
\]

\[
j_{i1}(z_1) = \frac{1}{2e^{j(1)l_1}} [B_1e^{-z_1/l_s} - A_1e^{z_1/l_s}],
\]

To switch from an NM1[NM2 to an NM1[I[NM2 description, the discontinuity at the sharp interface at \( z = z_1 \) in \( \mu_{i1}(z_1) \) and \( j_{i1}(z_1) \) in Fig. 2 becomes a continuous transition through the interface layer between \( z = z_1 \) and \( z = z_1 + t \) in Fig. 3. Continuity of \( \mu_{i1}(z_1) \) and \( j_{i1}(z_1) \) at the NM1[I and I[NM2 interfaces yields the equations

\[
\mu_{i1}(z_1) = A_1e^{z_1/l_s} + B_1e^{-z_1/l_s},
\]

\[
\mu_{i2}(z_1 + t) = A_1e^{z_1/l_s}e^\delta + B_1e^{-z_1/l_s}e^-\delta
\]
and

\[ j_{s1}(z_1) = \frac{1}{2eJ_1} \left[ B_1 e^{-z_1/\hbar} - A_1 e^{z_1/\hbar} \right], \quad (6a) \]
\[ j_{s2}(z_1 + l) = \frac{1}{2eJ_1} \left[ B_1 e^{-z_2/\hbar} e^{-\delta} - A_1 e^{z_2/\hbar} e^{\delta} \right]. \quad (6b) \]

Eliminating \( A_1 \) and \( B_1 \) and taking the limit \( t \to 0 \) leads to the expected discontinuity in \( \mu_s \) and \( j_s \) at the NM1|NM2 interface. Substituting (3) then yields

\[ j_{s1}(z_1) = \frac{\delta}{2eJ_1} \left[ \rho_{1} l_1 \cosh \theta - \rho_{2} l_2 \right] \]
\[ j_{s2}(z_1 + l) = \frac{\delta}{2eJ_1} \left[ \rho_{1} l_1 \cosh \theta - \rho_{2} l_2 \right]. \]

In principle, we can solve either of the above two equations numerically by substituting values of all parameters and \( j_{s1}(z_1) \) and \( j_{s2}(z_1) \) to find \( \delta \). However, as mentioned in the Introduction, \( l_{Au} \) cannot be easily determined accurately. To avoid using \( l_{Au} \) in extracting \( \delta \), we eliminate \( \rho_{1} l_1 \) in the above two equations to yield

\[ j_{s1}(z_1) = \frac{\delta}{R_1} \left[ \rho_{1} l_1 \cosh \theta - \rho_{2} l_2 \right] \]

expressing \( \delta \) in terms of \( j_{s1}(z_1) \) and \( j_{s2}(z_1) \) as well as \( \rho_2, l_2, \) and \( R_1 \).

\( \rho_2 \) and \( AR_1 \) can be determined from calculations of the conductance using the Landauer-Büttiker relationship. The spin-flip diffusion length \( l_2 \) is extracted using the method illustrated in Fig. 1 for Au and described in more detail in [10]. \( j_{s1}(z_1) \) and \( j_{s2}(z_1) \) will be determined by fitting the spin current in NM1|NM2 using (4b).

C. Transverse spin current at an interface

When a charge current is passed through a nonmagnetic bulk material, the SOC leads to a transverse spin current in an effect called the spin Hall effect [9,11–13]. This spin current can be denoted \( j_{sa} \), where \( \alpha \) labels the direction of the spin polarization that is given by the vector product of the driving charge current and the induced transverse spin current. As sketched in Fig. 4 for a constant charge current in the \( z \) direction, \( j \equiv j_z \), transverse spin currents are generated in the radial direction, e.g., \( x \) and \( y \) directions that are polarized in the \( y \) and \( x \) directions, respectively. The amount of spin current generated per unit charge current is given by the SHA \( \Theta_{st} = j_{sa} / j \). By measuring charge currents in terms of the fundamental unit of charge \(-|e|\) and spin currents in units of \( \hbar/2 \), \( \Theta_{st} \) becomes dimensionless.

When the constant charge current \( j \) passes through a bilayer composed of the nonmagnetic materials NM1 and NM2, perpendicular to the NM1|NM2 interface, it gives rise to transverse spin currents \( j_{sa} \) with magnitudes given by \( j\Theta_1 \) in NM1 and \( j\Theta_2 \) in NM2, respectively (see Fig. 4). In the vicinity of the interface, the possibility of an abrupt deviation from the bulk behavior resulting from an interface spin Hall effect and described by the angle \( \Theta_1 \) has been proposed [24]. Because of the finite width of this peak, it is not possible to directly extract \( \Theta_1 \) from the transverse spin currents. Instead, we will follow Wang et al. [24] and access it through the ISHE whereby a spin current polarized perpendicular to the current direction generates a transverse charge current along a mutually perpendicular direction. How \( \Theta_1 \) can be extracted from ISHE calculations is described in the following subsection.

D. Transverse charge current and interface ISHE

A fully spin-polarized current with magnitude \( j \) entering an NM1|NM2 bilayer as sketched in Fig. 2 undergoes diffusive spin flipping in each layer as described by Eq. (4b) in Sec. II B. If the spin polarization is oriented in the \(-x\) direction perpendicular to the current direction \( z \), then the spatially decaying spin current \( j_z(z) \equiv j_{sz}(z)/j \) induces a transverse charge current \( j_x(z) \) in the \( y \) direction, sketched in Fig. 5. For two layers labeled \( i = 1, 2 \), the normalized charge current is given by \( j_x(z) = \Theta_1 j_{s1}(z) \). At the interface, the abrupt decay in spin current that is called spin memory loss, combined with an interface SHA \( \Theta \) yields a peak \( j_x(z) = \Theta_1 j_{s1}(z) \) where

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FIG. 4. Sketch of the transverse spin currents \( j_x^\perp \) (\( j_y^\perp \), vertical green arrows, and \( -j_x^\perp \), pink arrows) generated in response to a constant charge current \( j^\parallel \) (horizontal black arrow) through an NM1|NM2 bilayer. \( \Theta_1 \) and \( \Theta_2 \) represent the ratio \( j_{s1}^\parallel / j \) in NM1 and NM2, respectively. A sharp peak in \( j_x^\perp \) at the interface is attributed to an interface spin Hall effect described by the angle \( \Theta_1 \).
At the interface, the discontinuity in interface at SHAs and results in the spatially varying is not conserved because of SOC-induced spin flipping. It induces a transverse charge current in each layer determined by the respective SHAs and results in the spatially varying $j^s_c(z)$ sketched in the figure. At the interface, the discontinuity in $j^s_c(z)$ that is spin memory loss (Fig. 2) combined with the interface SHA (Fig. 4) gives rise to a peak in $j^s_c(z)$ about $z_l$.

$\bar{J}_c^s$ is the effective spin current at the interface. Following Wang et al. [24], we integrate the spin current and the transverse charge current in NM2 from the interface at $z = z_l = 0$ out to a distance $L$. As a function of $L$, the total spin current is

$$\bar{J}_c^s(L) = \int_0^L j^s_c(z) dz \approx \int_0^L (\bar{J}_c^s(z) + j^s_0 e^{-z/l_c}) dz$$

(10a)

$$\bar{J}_c^s = j^s_0 l_c + j^s_0 + l_c (1 - e^{-L/l_c})$$

(10b)

where $j^s_0$ is defined as the value of the exponentially decaying current extrapolated to the interface at $z = z_l$ from the right (see Fig. 2), so that

$$\bar{J}_c^s = \int_0^L j^s_c(z) dz - j^s_0 l_c (1 - e^{-L/l_c})$$

(11)

The total transverse charge current induced by the spin current is

$$\bar{J}_c(L) = \Theta_1 \bar{J}_c^s + \Theta_2 j^s_0 + l_c (1 - e^{-L/l_c})$$

(12)

and an effective SHA due to the ISHE can be defined as

$$\Theta_{\text{eff}}(L) = \frac{\bar{J}_c^s(L)}{\bar{J}_c^s(L)} = \frac{\Theta_1 \bar{J}_c^s + \Theta_2 j^s_0 + l_c (1 - e^{-L/l_c})}{\bar{J}_c^s + j^s_0 + l_c (1 - e^{-L/l_c})}$$

(13)

With the exception of $\Theta_1$, all quantities on the right-hand side of this expression can be determined independently: $\Theta_2$ and $l_c$ from calculations for bulk NM2, $\bar{J}_c^s$, and $j^s_0$ by fitting $j^s_c(z)$ to the form (10b). To extract $\Theta_1$, we evaluate $\Theta_{\text{eff}}$ from the numerically calculated spin and transverse charge currents and then vary it to optimize the fit to expression (13).

This procedure for extracting $\Theta_1$ proposed by Wang et al. [24] only takes the contribution from the right side of the interface at $z_l = 0$ into account. To account for the interface contribution from both sides, a generalized procedure is derived in the Appendix.

![Graph](image)

FIG. 5. On injecting a spin-polarized current, whose polarization is perpendicular to the current direction, into a NM1|NM2 bilayer, a transverse charge current $j^s_c$ is generated in a mutually perpendicular conduction and valence bands and is not conserved because of SOC-induced spin flipping. It induces a transverse charge current in each layer determined by the respective SHAs and results in the spatially varying $j^s_c(z)$ sketched in the figure. At the interface, the discontinuity in $j^s_c(z)$ that is spin memory loss (Fig. 2) combined with the interface SHA (Fig. 4) gives rise to a peak in $j^s_c(z)$ about $z_l$.

FIG. 6. Band structure of uncompressed Au (black) and for Au compressed to have the lattice constant of Pt (blue) and Pd (red).

### III. Calculations

Within the framework of density functional theory [51,52], we solve the quantum mechanical scattering problem [53] for a general two-terminal $L$/S/R configuration consisting of an NM|NM' scattering region (S) embedded between ballistic left (L) and right (R) leads (Au or Pt) using a wave-function matching method [54] implemented [44,55] with a tight-binding (TB) muffin-tin orbital (MTO) basis in the atomic spheres approximation (ASA) [56–58] and generalized to include SOC and noncollinearity [26] as well as temperature-induced lattice and spin disorder [27,28]. The solution yields the scattering matrix $S$, from which we can directly calculate the conductance [53,59], as well as the total scattering wave function throughout the scattering region with which we can calculate position-dependent charge and spin currents [10,24,60]. Atomic sphere (AS) potentials for Au, Pt, and Pd are generated using the Stuttgart TB-LMTO code. Scattering calculations are carried out with an spd orbital basis and two center terms in the SOC Hamiltonian [10,26] with tests carried out with three center terms. In all the calculations that follow, the transport direction is along $z$ and the atomic layers correspond to fcc [111] planes.

#### A. Lattice mismatch: Supercells

The lattice constant of Au is 4.078 Å, that of Pt 3.924 Å, and of Pd 3.891 Å [61]. To construct Au/Pt and Au/Pd bilayers, the unit-cell areas of the two materials should be equal. This can be achieved by using lateral supercells [23,24,26]. However, because of its simple nearly free-electron-like nature, the electronic structure of Au does not change qualitatively close to the Fermi energy (shown in Fig. 6) when Au is compressed to make it match the lattice constants of Pd and Pt. This makes it much easier to study how modeling disorder in a lateral supercell depends on the supercell size, so we begin by adopting this simpler procedure. The effect of this approximation on the interface transport parameters will be explicitly examined with fully relaxed lateral supercells in Secs. IV B 2 and IV D 2 and the results collected for easy comparison in Table I. In [10], we studied the dependence of the spin-flip diffusion length and SHA in Pt on the lateral...
TABLE I. Room-temperature ($T = 300\;\text{K}$) transport parameters. (Upper) Bulk parameters: resistivity $\rho$ ($\mu\Omega\text{cm}$), spin-flip diffusion length $l_{sf}$ (nm), and spin Hall angle $\Theta_{SH}$ (°) for NM = Pt or Pd. (Lower) Interface parameters: interface resistance $R_{Au|NM}$(fΩ m$^2$), spin memory loss $\delta$ (dimensionless), and interface spin Hall angle $\Theta_{Au|NM}$ (%) for Au/Pd and Au/Pt interfaces. Two interfaces are considered: a pseudomorphic interface for which $a_{Au}$ is chosen to be equal to $a_{NM}$ (compressed) and an interface between equilibrium Au and NM (relaxed).

<table>
<thead>
<tr>
<th>Bulk NM</th>
<th>Pd</th>
<th>Pt</th>
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<tbody>
<tr>
<td>$\rho$</td>
<td>10.8±0.1</td>
<td>10.7±0.2</td>
</tr>
<tr>
<td>$l_{sf}$</td>
<td>7.06±0.02</td>
<td>5.25±0.05</td>
</tr>
<tr>
<td>$\Theta_{SH}$</td>
<td>3.5±0.1</td>
<td>3.7±0.1</td>
</tr>
</tbody>
</table>

| Au|NM Interface | Compressed | Relaxed [69] | Compressed | Relaxed |
|----------------------|-------------|-------------|-------------|----------|
| $a_{Au} = a_{Pd}$ | $a_{Au} = a_{Au}$ | $a_{Au} = a_{Pd}$ | $a_{Au} = a_{Au}$ |
| $R_{I}$ | 0.36±0.04 | 0.55±0.02 | 0.54±0.03 | 0.81±0.04 |
| $\delta$ | 0.32±0.02 | 0.63±0.02 | 0.62±0.03 | 0.81±0.05 |
| $\Theta_{I}$ | 21±3 | 17±6 | 35±10 | 46±18 |

supercell size used to model thermal disorder. We concluded that a $7 \times 7$ supercell was sufficient to obtain adequately converged spin currents and derived parameters. For the bilayer calculations presented in this chapter, we have tested how spin currents passing through a Au|Pt interface depend on the supercell size and found that $7 \times 7$ is sufficient to describe interface parameters as well. Thus, the calculations presented in the Results section are carried out with $7 \times 7$ supercells unless stated otherwise. The Brillouin zone (BZ) sampling used for this supercell is $32 \times 32 k$ points corresponding to an equivalent sampling of $224 \times 224 k$ points for a $1 \times 1$ unit cell.

B. Thermal disorder

A frozen thermal disorder scheme [27,28] is used to model the NM|NM$'$ bilayer systems at finite temperatures in the range 200–400 K. We use an uncorrelated Gaussian distribution for the displacements of atoms from their equilibrium lattice positions that is characterized in terms of a root-mean-square (rms) displacement $\Delta$. For each material (NM = Au, Pd, Pt) and temperature $T$, $\Delta_{NM}(T)$ is chosen so as to reproduce the experimental resistivity at that temperature [62]. On constructing the NM|NM$'$ bilayer, $\Delta_{NM}(T)$ and $\Delta_{NM'}(T)$ are used for each material to generate multiple configurations with the required thermal disorder at temperature $T$. All the data that will be presented result from averaging over 20 such configurations.

IV. RESULTS

We illustrate the methods described in the previous two sections with results calculated for the Au|Pt interface at 300 K: for $R_{I}$ in Sec. IV A, for $\delta$ in Sec. IV B, for the interface SHE in Sec. IV C, and for $\Theta_{I}$ from the ISHE in Sec. IV D. The Au|Pt interface parameters are compared to those calculated for Au|Pd at 300 K in Sec. IV E. Finally, the dependence of $R_{I}$, $\delta$, and $\Theta_{I}$ on temperature is presented in Sec. IV F.

FIG. 7. Total resistance of a diffusive Pt|Au|Pt trilayer, Pt(Pt/2)|Au(L$_{Au}$)|Pt(Pt/2) sandwiched between ballistic Au leads as a function of the total Pt thickness $L_Pt$ for a fixed Au thickness $L_{Au} = 45$ nm. To extract $R_{Au|Pt}$ (red), contributions from diffusive Au (pale yellow), ballistic Au ($G_{Sh}$, yellow), and the interface resistance between ballistic Au and Pt (green) are calculated separately (see Fig. 8) and subtracted. $\rho_{Au}$ is also determined separately. The intercept of $AR(L)$ at $L = 0$ yields $R_{Au|Pt}$.

A. Au|Pt: Interface resistance

The interface resistance $R_{Au|Pt}$ is extracted in a two-step procedure. We first calculate the total resistance for a symmetric Pt|Au|Pt trilayer embedded between ballistic Au leads for a variable length $L_Pt$ of Pt and fixed length of Au, $L_{Au} = 45$ nm. Both $L_Pt$ and $L_{Au}$ should be much longer than the respective mean-free paths so that the total areal resistance for the scattering region can be expressed in terms of the series resistor model, sketched at the top of Fig. 7, as

$$AR(L_Pt, L_{Au}) = \rho_{Pt} L_{Pt} + \rho_{Au} L_{Au} + 2AR_{Au|Pt} + 2AR_{Pt|Au} + 1/G_{Sh}.$$  

Here, $AR_{Au|Pt} \equiv R_{I}$ is the interface resistance we are interested in, $AR_{Pt|Au}$ is the interface resistance between Pt and the ballistic Au lead, and $G_{Sh}$ is the Sharvin conductance of the Au lead. In separate calculations for a variable thickness $L_{Pt}$ of Pt embedded between Au leads, shown in Fig. 8, the total areal resistance

$$AR(L_{Pt}) = \rho_{Pt} L_{Pt} + 2AR_{Pt|Au} + 1/G_{Sh}$$  

is determined. Fitting $AR(L_{Pt})$ to (15) yields $\rho_{Pt}$ as the slope and the final two terms as the intercept. A similar calculation for diffusive Au yields $\rho_{Au}$. We subtract the contributions $2AR_{Pt|Au} + 1/G_{Sh}$ as well as $\rho_{Au} L_{Au}$ from $AR(L_{Pt}, L_{Au})$ and plot the remainder, $\rho_{Pt} L_{Pt} + 2AR_{Au|Pt}$, in Fig. 7. Linear fitting yields the $L_{Pt} = 0$ intercept $AR_{Au|Pt} = 0.54 \pm 0.03$ fΩ m$^2$ at 300 K.

B. Au|Pt: $\delta$

To calculate $\delta$ for a Au|Pt interface, we inject a fully spin-polarized current from a ballistic Au† lead into a Au|Pt
bilateral sandwiched between Au leads. The diffusive Au slab into which the spins are injected should be thick enough to avoid artifacts arising from ballistic transport but sufficiently thin that a substantial spin current still enters Pt after spin flipping has occurred at the interface. We carried out tests with various lengths of Au (50, 100, 150 atomic layers) keeping Pt fixed at 150 layers and found that the final results for \( \delta \) were not affected by this choice. The results presented here are for 50 layers (~10 nm) of Au and 150 layers (~30 nm) of Pt that we denote Au(10)|Pt(30). Both Au and Pt are modeled at 300 K using the rms displacements discussed in Sec. III B.

The left lead is made to be “half-metallic” by lifting the bands of one spin channel above the Fermi energy so that a fully spin-polarized current flows into the bilayer. As seen in Fig. 9, the spin current decays rather slowly in Au reflecting the large value we found for \( l_{\text{Au}} \). At the Au|Pt interface, we see a sharp decrease in the spin current as it enters Pt which is a clear indication of spin memory loss. The spin current then decays exponentially towards zero in Pt. Giving values of the spin current close to the interfaces less weight, we fit \( j_s(z) \) piecewise in Au and Pt using (2) and extrapolate the fitted curves to the interface at \( z_1 \) to obtain \( j_s,_{\text{Au}}(z_1) \) and \( j_s,_{\text{Pt}}(z_1) \). In Fig. 9, we shift the origin of the \( z \) axis so that \( z_1 = 0 \) for convenience. This does not impact the boundary conditions considered in Sec. II B as the absolute value of \( z_1 \) does not enter (9).

We rewrite (9) for the Au|Pt interface as

\[
\frac{j_s,_{\text{Au}}(z_1)}{j_s,_{\text{Pt}}(z_1)} = \cosh \delta + \sinh \delta \frac{\rho_{\text{Pt}} l_{\text{Pt}}}{AR_{\text{Pt}}(z_1)}. \tag{16}
\]

In our previous work [10], we extracted a value of \( l_{\text{Pt}} = 5.25 \pm 0.05 \text{ nm} \) at \( T = 300 \text{ K} \), using the same lateral supercell, basis, and two center terms. As shown in Fig. 8, \( \rho_{\text{Pt}} = 10.68 \pm 0.22 \mu \Omega \text{ cm} \). The only unknown in (16) is \( \delta \). Substituting all the other parameters in (16), \( \delta \) can be extracted using a numerical root finder. For the Au|Pt interface at 300 K, we find \( \delta = 0.62 \pm 0.03 \). The error bar is evaluated by taking into account the spread of all the input parameters as described by their respective error bars.

The clean, lattice-matched interface is ideal for performing systematic studies to investigate the effect of changing the temperature on \( AR_t \) and \( \delta \); this will be done in Sec. IV F. Before doing so, we should remember that real interfaces are not sharp and we need to consider the effects of intermixing as well as lattice mismatch between Au and Pt. This we will do in the following paragraphs where the values of \( AR_{\text{Au|Pt}} = 0.54 \pm 0.03 \Omega \text{ m}^2 \) and \( \delta = 0.62 \pm 0.03 \) obtained for an ideal lattice matched interface at room temperature will serve as reference values in Table I.

1. Interface mixing

To study the effect of interface mixing, we consider \( N \) atomic layers at the interface to consist of a Au\(_{50}\)Pt\(_{50}\) random alloy for which the Au and Pt AS potentials are calculated using the coherent potential approximation (CPA) [63,64]. These AS potentials are distributed randomly in the \( N \) interface layers so as to maintain the correct stoichiometry. The thermal disorder is modeled using the average of the room-temperature values of \( \Delta_{\text{Au}} \) and \( \Delta_{\text{Pt}} \).

The results we obtain for the spin current \( j_s(z) \) for this model of interface disorder and the corresponding values of \( \delta \) and \( AR_t \) at 300 K are shown in Fig. 10 for \( N = 0, 2, 4 \). The spin current incident on the interface only differs from that in the ideal, sharp interface case in the intermixed layers themselves (yellow for \( N = 2 \), green for \( N = 4 \)) where \( j_s(z) \) decreases more rapidly with increasing disorder corresponding to larger values of \( \delta \) and \( AR_t \) (inset). At a...
lattice-matched, commensurable, and clean Au|Pt interface, crystal momentum parallel to the interface is conserved and electron scattering only involves Bloch states with the same $k_\parallel$. Intermixing (and thermal disorder) breaks momentum conservation and allows $k_\parallel \rightarrow k'_\parallel$ scattering. The higher scattering rate results in a higher spin-flipping probability and hence larger $\delta$ and $AR_I$ for the intermixed interfaces. Moreover, conduction electrons at the Fermi level in Au are only weakly affected by SOC. As $d$ states in Pt, they become very susceptible to the large SOC. The interatomic mixing effectively increases the region where conduction electrons experience large SOC and this therefore increases the SML. In the inset we see that $\delta \propto AR_I$ with the factor $AR_I/\delta$ having a constant value $\sim 0.85 \text{ fΩ m}^2$ corresponding to $\rho_{th}$ being constant.

2. Lattice mismatch

To study the effect lattice mismatch has on the interface parameters, we calculate them for a (111) Au|Pt interface where both Au and Pt have their equilibrium bulk volumes given by $a_{\text{Au}} = 4.078 \text{ Å}$ and $a_{\text{Pt}} = 3.924 \text{ Å}. A (111)$ oriented $5 \times 5$ unit cell of Au matches with a similarly oriented $3\sqrt{3} \times 3\sqrt{3}$ unit cell of Pt to better than 0.02%. The unit cells need to be rotated with respect to each other to make them coincide. For this fully relaxed Au|Pt geometry, we repeat our calculations at 300 K and find $AR_I = 0.81 \pm 0.04 \text{ fΩ m}^2$ and $\delta = 0.81 \pm 0.05$ (see Table I). Both interface parameters obtained with the Au lattice in equilibrium are larger than those obtained with compressed Au; the interface is more pronounced. The same trend will be found for the corresponding Au|Pd interfaces. We attribute this to the lack of conservation of transverse momentum and greater $k_\parallel \rightarrow k'_\parallel$ scattering in the absence of lattice matching.

C. Au|Pt: Interface SHE

In Sec. II C we discussed the qualitative behavior of the spin Hall effect in the bulk of two nonmagnetic materials and how it abruptly changes at an interface (Fig. 5). We now pass an unpolarized charge current through a 300-K diffuse Au(20 nm)|Pt(20 nm) bilayer sandwiched between a ballistic Au lead on the left and Pt lead on the right, chosen to minimize interface contributions from the leads. Transverse spin currents generated by the SHE in the two materials and at their interface are shown as pink circles ($j^+_{xy}$) and green crosses ($-j^-_{xy}$) in Fig. 11; for the axially symmetric CPP geometry, $j^+_{xy} = -j^-_{xy}$. The horizontal blue and red lines show the values of the bulk SHAs of Au, $\Theta_{\text{Au}} = 0.25\%$, and of Pt, $\Theta_{\text{Pt}} = 3.7\%$, determined separately for homogeneous scattering regions. Sufficiently far from the interface, spin currents are seen to obey their bulk behavior in both materials. For Pt, this happens very quickly; for Au it takes much longer, suggesting the spin-flip diffusion length as the relevant length scale. In a region of $\sim 5 \text{ nm}$ about the interface at $z_1$, we see a clear deviation from bulk behavior in both Au and Pt that culminates in a large interface spin Hall contribution. To quantitatively describe this sharp peak, we integrate the transverse spin currents in the bilayer starting from the interface with the left Au lead at $z = 0$ up to the Au|Pt interface at $z = z_1$ ($z_{\text{Au}} = L_{\text{Au}}$ in the left-hand inset) and onward to the interface with the right Pt lead at $z = L_{\text{Pt}} + L_{\text{Pt}}$ (right-hand inset).

The integral $\int_{-\infty}^{z_1} dz (j^+_{xy} - j^-_{xy})$ plotted in the left-hand inset of Fig. 11 shows the integrated spin current increasing from zero up to a certain value of $z_{\text{Au}}$ before decreasing again to essentially zero close to the interface at $z_1$. If we add the total integrated contribution from Au and continue to integrate through Pt, the result is $\int_{-\infty}^{L_{\text{Au}}} dz (j^+_{xy} - j^-_{xy}) + \int_{z_1}^{L_{\text{Pt}}} dz (j^+_{xy} - j^-_{xy})$ and it is shown in the right-hand inset. It can be fitted with a straight line whose slope is just the value we calculate independently for bulk Pt, $\Theta_{\text{Pt}} = 3.7 \pm 0.1\%$. The finite intercept 0.22 yields the contribution from the interface spin Hall effect in units of nm. To extract a dimensionless interface SHA, $\Theta_I$, we make use of the charge currents generated by the ISHE in Au|Pt in the next section.

A closer inspection of the transverse spin current at the Au|Pt interface suggests that the spin Hall current near the interface on the Au side is slightly negative, i.e., opposite in sign to the bulk SHA of Au. This negative contribution from the Au side is also seen in the left inset of Fig. 11 where the integrated spin current decreases as the interface at $z_{\text{Au}} = L_{\text{Au}}$ is approached. It can be understood as a filtering effect of

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2 We attribute the oscillations in $j^+_{xy}(z)$ to Fermi-surface nesting effects, quantum effects that are absent in semiclassical transport formalisms.

3 Similar calculations for Cu|Pt reproduce the distribution of transverse spin current including the strong and positive interface enhancement on the Pt side and a small negative net SHA contribution.
FIG. 11. SHE in a Au(20 nm)|Pt(20 nm) bilayer at 300 K embedded between Au and Pt leads on the left and right, respectively, showing transverse spin currents $-j_x^y$ as pink circles and $j_x^y$ as green crosses. The blue and red horizontal lines show the values of the bulk SHAs of Au, $\Theta_{1\text{Au}} = 0.25\%$, and of Pt, $\Theta_{1\text{Pt}} = 3.7\%$, calculated separately for bulk diffusive Au and Pt. Left inset: integrated transverse spin current in Au. Right inset: integrated transverse spin current in Pt. The solid red line indicates the fit obtained from the integrated spin current in Pt. The intercept at $z_I$ shows the contribution from the interface.

A Rashba-type SOC at the Au|Pt interface [65,66] which induces a spin-momentum locking at the Fermi level so that the effective magnetic field experienced by conduction electrons depends on their momenta, as indicated by the arrows on the circles in Fig. 12. For a current of electrons flowing in the $z$ direction driven by an external voltage, we consider electrons arriving at the interface (plane) from the Au side with in-plane velocity components along $+y$ (bottom panel) and $-y$ (top panel) with spin up or down with respect to the $x$ axis (red and blue arrows, respectively).

For electrons with an in-plane velocity component along $-y$ (i.e., top panel), the spin-up electrons (red) find it easier to pass through the interface because the potential barrier they see at the interface is reduced by the Rashba field while that of the spin-down (blue) electrons is increased and they are reflected more [68]. For electrons with an in-plane velocity component along $+y$ (i.e., bottom panel), spin-down electrons (blue) have a higher transmission probability while spin-up electrons are reflected relatively more. This spin-selective reflection leads to transverse spin currents that are in opposite directions on either side of the interface. On the Pt side, an up-spin current flows in the $-y$ direction, i.e., it has a positive SHA reinforcing the intrinsic Pt SHE. On the Au side, this spin current subtracts from the intrinsic positive spin Hall current as found in Fig. 11.

The negative contribution resulting from the interface filtering effect is independent of the stacking order of Au and Pt as confirmed by repeating the calculation but now with a charge current $j_c$ injected from Pt into Au. The calculated

on the Cu side that is, however, larger in magnitude than for Au|Pt because bulk Cu has a smaller SHA.

FIG. 12. Illustration of the reflection of conduction electrons at the Au|Pt interface resulting from a Rashba-type spin-orbit interaction. The yellow circle represents a surface of constant energy in a $(k_x, k_y)$ plane appropriate to a (111) surface of Au [67]. The arrows on the circle indicate the effective Rashba field at the Fermi level which depends on the local momentum. The spin- and momentum-dependent reflection results in a transverse spin current polarized along $x$ and flowing along $+y$ on the Au side of the interface, i.e., $j_x^y$, which is opposite to the spin Hall current with a positive SHA.
FIG. 13. Calculated transverse spin current for a charge current \( j_c \) injected from Pt to Au. The blue and red horizontal lines show the values of the bulk SHAs of Au, \( \Theta_{1Au} = 0.25\% \), and of Pt, \( \Theta_{1Pt} = 3.7\% \), calculated separately for bulk diffusive Au and Pt. Note the magnified axis for the negative range. Inset: sketch to illustrate the transverse spin current induced by the filtering effect.

The transverse spin current \( j^\perp = (j^x - j^y) / 2 \) is shown in Fig. 13. With the reversed stacking order of Au and Pt, the effective Rashba field keeps its clockwise rotation as seen from the Au side. Therefore, as illustrated in the inset to Fig. 13, the Rashba-type SOC induces a transverse spin current \( j^\perp \) (in the +y direction with polarization +x) on the Au side, which is opposite to the positive direction of \( j^\perp \sim -j^x \) and thus has a negative magnitude. On the Pt side, the reflection results in a positive \( j^\perp \). The calculated \( j^\perp \) shown in Fig. 13 is consistent with the above expectation.

**Interface mixing**

When the interface is no longer atomically sharp because of intermixing of NM and NM’ atoms in the interface layers, the increased interface resistance found in Sec. IV B may largely reduce the backflow spin current discussed above. We examine this expectation by inserting \( N \) atomic layers of Au\(_{50}Pt_{50}\) random alloy at the interface of the lattice-matched Au\( | Pt \) bilayer. The calculated transverse spin currents \( j^\perp = (j^x - j^y) / 2 \) for \( N = 0, 2, 4 \) are shown in Fig. 14. The large interface spin Hall current in the clean Au\( | Pt \) interface case is reduced in magnitude but increased in width by interface disorder as shown in the right inset of Fig. 14. The contribution that was negative on the Au side for the clean interface is quenched by interface disorder. This is seen more clearly in the left inset of Fig. 14. We attribute this suppression to the effective Rashba field by interface disorder. The increase in the width of the interface spin Hall enhancement means that the interface term is no longer largely on the Pt side of the interface, so a quantitative estimate of the interface SHA with interface mixing must include the contribution from both sides as will be discussed in the Appendix.

FIG. 14. SHE at 300 K in a Au(20 nm)|Pt(20 nm) bilayer with a sharp interface (vertical black dashed line), two layers of Au\(_{50}Pt_{50}\) interface alloy (yellow shaded region in right inset), and four layers of Au\(_{50}Pt_{50}\) interface alloy (green shaded region in right inset) embedded between ballistic Au (left) and Pt (right) leads. The resulting transverse spin currents \( j^\perp = (j^x - j^y) / 2 \) for the three cases are shown as gray circles, yellow diamonds, and green squares, respectively. The blue and red horizontal lines show the values of the bulk SHAs of Au, \( \Theta_{1Au} = 0.25\% \), and of Pt, \( \Theta_{1Pt} = 3.7\% \), calculated separately for bulk diffusive Au and Pt. An exploded view about the interface is shown in the right inset. In the left inset the vertical scale focuses attention on the Au side of the interface.
should simply depend on the material-specific SHA \( \Theta_1 \).

The fitted correction (open circles) induced by the spin current polarized in the \(-x\) direction shown in Fig. 9. The solid blue and red lines indicate the fitted \( j_{s,\text{Au}} \) and \( j_{s,\text{Pt}} \) from Fig. 9 multiplied by the bulk spin Hall angles: \( \Theta_{\text{Au}} = 0.0025 \) and \( \Theta_{\text{Pt}} = 0.037 \) respectively. Inset: effective SHA \( \Theta_{\text{eff}} \) calculated from the spin and charge currents integrated from \( z_{\text{P}} = 0 \) to \( z_{\text{P}} = z_{\text{T}} \). The solid green line is the fit obtained using (13).

D. Au|Pt: Interface ISHE, \( \Theta_1 \)

The spin current \( j_s(z) \) shown in Fig. 9 is polarized in the \(-x\) direction. A consequence of the (inverse) spin Hall effect is that such a transversely polarized spin current induces a charge current \( j_c^x(z) \) which is given by the vector product of the current and polarization directions; its magnitude is shown in Fig. 15. Far from the interface, this charge current should simply depend on the material-specific SHA \( \Theta_1 \), as \( \Theta_1 j_c^x(z) \). By comparing this product with the explicitly calculated \( j_c^x(z) \), we can identify departures from the expected bulk behavior and attribute them to the interface. We already fitted \( j_s(z) \) to (2), resulting in the blue and red solid lines in Fig. 9. In [10], we calculated \( \Theta_{\text{Pt}} = 3.7\% \pm 0.1\% \) (using two-center terms and \( spd \) orbitals) at 300 K. Using the same procedure, we find the SHA for Au to be \( \Theta_{\text{Au}} = 0.25\% \) at 300 K [41].

The solid blue and red lines in Fig. 15 represent \( \Theta_{\text{Au}} j_s,\text{Au}(z) \) and \( \Theta_{\text{Pt}} j_s,\text{Pt}(z) \), respectively. On the Pt side of the interface, the calculated \( j_c^x(z) \) approaches the expected bulk value \( \Theta_{\text{Pt}} j_s,\text{Pt}(z) \) as we move away from the interface. Right at the interface, a high and narrow \( j_c^x(z) \) signals an interface SHA much larger than the Pt bulk SHA. In Au it seems that the transverse charge current \( j_c^x(z) \) has not yet reached its asymptotic bulk value. Although the current injected from the Au lead is still almost fully spin polarized at the Au|Pt interface because of the weak spin flipping in Au, a very small ISHE bulk charge current, shown by the blue line in Fig. 15, is expected because of the very small value of \( \Theta_{\text{Au}} = 0.25\% \). However, the actual \( j_c^x(z) \) is seen to be negative and this can be attributed to the spin- and momentum-dependent reflection by the Rashba-type spin-orbit interaction at the interface by analogy with the negative spin current on the Au side shown in Fig. 11.

To extract \( \Theta_1 \), we integrate the calculated spin current and the corresponding ISHE-induced charge current from \( z_{\text{Pt}} = 0 \) up to \( z_{\text{Pt}} \) in Pt. The resulting effective SHA, \( \Theta_{\text{eff}} \), is plotted in the inset to Fig. 15 as a function of \( z_{\text{Pt}} \). Using (13), we fit \( \Theta_{\text{eff}} \) to obtain \( \Theta_1 = 35\% \pm 10\% \), almost 10 times larger than the bulk SHA of Pt. This estimate of \( \Theta_1 \) only includes the interface contribution on the Pt side but misses the negative values on the Au side shown in Fig. 15. To account for the whole interface, the formulation of Sec. IID is generalized in the Appendix where an improved estimate of \( \Theta_{\text{Au|Pt}} = 19\% \pm 6\% \) is found.

1. Three-center terms

In previous work [10], we compared \( l_{\text{Pt}} \) and \( \Theta_{\text{Pt}} \) obtained using two- and three-center terms in the SOC part of the Hamiltonian. On including three-center terms, \( l_{\text{Pt}} \) decreased by 5% from 5.25 to 4.96 nm while \( \Theta_{\text{Pt}} \) increased by 35%, from 3.7% to 5.0%. This sensitivity is related to the Fermi level being close to a peak in the density of states that makes Fermi-surface properties very sensitive to details of the SOC implementation. The peak corresponds to a van Hove singularity and is a consequence of the three-dimensional translational symmetry of bulk Pt. For the present Au-Pt bilayer, we find that the spin current, and thus the SML, do not depend on the three-center terms. In Fig. 16, we compare the ISHE-induced charge current for the two cases. A slight difference in \( j_c^x(z) \) in the vicinity of the interface is visible. By

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4The spin memory loss could depend on this polarization direction. If it does, then the dependence is small and falls within the 5% accuracy of the present calculations.
FIG. 17. Spin-current density calculated for a Au(10 nm)/Pd(30 nm) bilayer (black diamonds) sandwiched between ballistic Au leads at 300 K compared to the corresponding results for a Au(10 nm)/Pt(30 nm) bilayer (gray circles) from Fig. 9; in both cases the lattice parameter of Au is chosen to be that of the other metal. The solid and dashed lines indicate the fits for $j_s$ in individual layers using (4b) for Au/Pt and Au/Pd bilayers, respectively. Inset: A closer look at the rapid decay of the spin current in the vicinity of the interfaces.

plotting the effective SHA in the inset to Fig. 16, we observe that $\Theta_{\text{eff}}$ calculated with three-center terms (yellow diamonds) appears simply shifted compared to the original data (gray circles) by virtue of the higher value of $\Theta_{\text{Pt}}$. By fitting to (13), we find $\Theta_1 = 33\% \pm 11\%$ compared to $\Theta_1 = 35\% \pm 10\%$ obtained using only two-center terms. Thus, $\Theta_1$ is not affected by the choice of two- or three-center terms within the accuracy of the calculations.

2. Lattice mismatch

If ISHE calculations are made at 300 K for a (111) Au-Pt interface with both Au and Pt at their equilibrium bulk volumes as described in Sec. IV B 2, we find that $\Theta_1$ increases to $46\% \pm 18\%$. The large error bar makes it impossible to decide whether this increase is significant. It would, however, be in line with the observed trend for the other interface parameters and we would not be surprised to see an increase in $\Theta_1$ for a calculation with smaller errors.

E. Au/Pt vs Au/Pd

Now that we have described how $A R_{\text{Pt}}, \delta$, and $\Theta_1$ are determined for Au/Pt, we repeat the procedure for the Au/Pd interface and compare the results for the two. We begin by extracting the bulk parameters for Pd that are needed for the fits that will result in the interface parameters. We find $I_{\text{Pd}} = 7.06 \pm 0.02$ nm and $\Theta_{\text{Pd}} = 3.5\% \pm 0.1\%$ when we choose the thermal disorder to reproduce the experimental resistivity of Pd, $\rho_{\text{Pd}} = 10.8 \mu \Omega$ cm at 300 K [62].

In Fig. 17, we compare the effect of spin-flip diffusion in Au/Pt (gray circles) and Au/Pd (black diamonds) bilayers at room temperature. Small differences are visible in the decrease of $j_s(z)$ in Au for the two systems. One reason is that the interface reflectivity determining the coefficient $A I$ of the increasing exponential term in (4b) is different, as we will see below. In addition, the lattice constant of Au is matched to that of Pt or Pd so is not the same for the two bilayers. In the vicinity of the interface, the rapid decay of $j_s(z)$ is more prominent and much sharper in Pt than in Pd, as shown in the inset to Fig. 17. By fitting $j_s(z)$ to Eq. (4b), we obtain $J_{s,\text{Au}}(z_1)$ and $J_{s,\text{Pd}}(z_1)$ by extrapolation to the interface. A value of $A R_{\text{Au/Pd}} = 0.36 \pm 0.04 \Omega \mu$ m$^2$ is obtained using the procedure described in Sec. IV A; this is smaller than the corresponding value of $0.54 \pm 0.03 \Omega \mu$ m$^2$ we found for Au/Pt. By substituting all the input parameters and their uncertainties into (9), a value of $\delta_{\text{Au/Pd}} = 0.32 \pm 0.02$ is extracted numerically, which is approximately half of what we found for Au/Pt, $\delta_{\text{Au/Pt}} = 0.62 \pm 0.03$.

In Fig. 18, we compare the ISHE-induced charge current $j_s(z)$ for Au/Pt (gray circles) and Au/Pd (black diamonds) at $T = 300$ K. The peak around $z_1$ coming from the interface ISHE described by $\Theta_1$ is significantly lower for Au/Pd than for Au/Pt. By fitting $\Theta_{\text{eff}}$, we find $\Theta_1 = 21\% \pm 3\%$ for Au/Pd. There are a few other interesting features. At a distance greater than 3 nm from the interface, $j_s(z)$ in Pd and Pt appear almost identical. Given that we find $\Theta_{\text{Pd}} = 3.5\%$ is only 5% smaller than $\Theta_{\text{Pt}} = 3.7\%$, this is not surprising. On the other hand, $j_s(z)$ in Au gradually decreases towards a small positive value away from the Au/Pd interface in contrast to the small negative value we see for Au in the Au/Pt bilayer. This is because the smaller SOC of Pd compared to that of Pt does not induce a significant filtering effect by the Rashba-type

...An error was made in the calculation of $A R_{\text{Au/Pd}}$ in [46] which influenced the value of $\delta$ calculated for Au/Pd. Corrected values of both parameters are given in the present paper.
spin-orbit interaction which we used to explain the negative effective SHA in Au close to the Au/Pt interface. It highlights that the magnitude of the Rashba effect at the Au/Pt interface is mainly determined by Pt.

For fully relaxed Au/Pt and Au/Pd geometries, the values of $AR_1$, $\delta$, and $\Theta_1$ calculated at 300 K are compared with the results obtained by matching the Au lattice parameter to those of Pd or Pt in Table I. Lattice mismatch is seen to increase both the interface resistance $AR_1$ and the SML parameter $\delta$ substantially for both Pd and Pt. In particular, that the value of $\delta_{\text{Au/Pt}} = 0.81 \pm 0.05$ obtained for the relaxed Au/Pt interface is larger than $\delta_{\text{Au/Pd}} = 0.63 \pm 0.02$ is attributed to the SOC of Pt being larger than that of Pd. In fact, this value $\delta_{\text{Au/Pt}} = 0.81 \pm 0.05$ is comparable with the SML calculated for the Cu/Pt interface $\delta_{\text{Cu/Pt}} = 0.77 \pm 0.04$ [69] suggesting that the free-electron-like conduction electrons in Au do not play a key role in interface dissipation of spin currents. The larger SOC in Pt also leads to a larger $\Theta_1 = 46\% \pm 18\%$ for Au/Pt compared to $\Theta_1 = 17\% \pm 6\%$ for Au/Pd for relaxed interfaces (Table I). Because of the large uncertainty in the calculated values of $\Theta_1$, we cannot draw strong conclusions about the role of lattice mismatch on the interface SHA.

F. Temperature dependence of the interface parameters

While the bulk parameters $\rho_{\text{Pd}}, 1/\rho_{\text{Pt}}$ and $\Theta_{\text{Pt}}$ increase linearly with temperature [24,28,37,62], virtually nothing is known about the temperature dependence of interface parameters. We therefore determined the Au/Pt interface parameters at 200 and 400 K and plot them in Fig. 19 together with the 300-K results already calculated. Within the error bars of the calculations, all three parameters $R_1$, $\delta$, and $\Theta_1$ are constant between 200 and 400 K, in contrast to what happens when the interface involves a ferromagnetic material [46].

V. DISCUSSION AND CONCLUSIONS

In this paper, we have described a scheme to extract $AR_1$ and $\delta$ for nonmagnetic Au/Pt and Au/Pd interfaces at finite temperatures from local spin and charge currents [10] calculated from the results of first-principles fully relativistic scattering calculations [26]. We also extracted the interface contribution to the SHE characterized by a dimensionless SHA $\Theta_1$ [24]. Table I summarizes the results for the Pd and Pt bulk parameters as well as the interface parameters for the corresponding interfaces with Au at $T = 300$ K. We found a substantial spin memory loss and an interface SHA that is almost an order of magnitude larger than the bulk SHA for both interfaces.

By studying the effect of the intermixing of interface layers, modeled as a $\text{Au}_{50}\text{Pt}_{50}$ alloy, as well as lattice mismatch for a Au/Pt interface at 300 K, we found that incommensurate interfaces significantly enhance the interface parameters because of the increased momentum-nonconserving scattering suggesting directions to be explored experimentally to attain smaller values of these interface parameters with cleaner and lattice-matched interfaces.

Because of their relatively weak effective SOC, the free-electron-like metals Cu, Ag, and Au are often used as spacer layers in spin-pumping and related experiments to suppress the magnetization induced in Pd and Pt by proximity to a magnetic layer, the so-called “magnetization proximity effect” (MPE); this is considered to have a significant influence on spin transport through interfaces [70,71]. While the role of the MPE and whether a spacer layer modifies the interface effects are still being debated [15,72–75], our findings show that when nonmagnetic spacer layers are introduced, additional interface parameters must also be introduced to describe the spin memory loss and interface SHE at the new interfaces, even when these are between nonmagnetic materials. Many experiments use materials like Ta as capping or seeding layers adjacent to Pt [76,77]. For small thicknesses of Pt, an interface with Ta may also lead to an enhanced interface SHE and spin memory loss. Not taking this into consideration will most likely influence the values of “bulk” parameters extracted for Pt.

Experimental [42] and theoretical [43] studies have shown that nonmagnetic interfaces can generate spin currents and exert torques on neighboring magnetic layers. This again points towards the importance of interface spin-orbit splitting for nonmagnetic interfaces and the large values of the interface SHA we observe support these studies. The interface SHA could be employed as a parameter that determines the efficiency of these spin currents.

The stronger SOC in Pt compared to Pd leads to a larger $\delta$ and $\Theta_1$ for Au/Pt compared to Au/Pd. It is important to note that the bulk SHAs that we find for the two materials differ by only 5%, although numerous studies suggest a larger SHA for Pt compared to Pd [9]. In addition to identifying the source of the wide spread in values reported for the bulk SHA, clarifying the role of the SML and the interface SHA
is essential if reliable and reproducible values of the SHA characteristic of bulk Pd and Pt are to be determined.

Schep et al. developed a model for the resistance $AR_{AB}$ of an A/B interface in terms of the transmission through the interface between the ballistic ($T = 0$ K) materials; the interface is then embedded between diffusively scattering A and B materials [32,78] and it is implicitly assumed that the interface resistance does not depend on temperature. The temperature-independent behavior we found for $AR_{Au/Pt}$ in Sec. IV F is consistent with this. We can take a further step and calculate $AR_{Au/Pt}$ using Schep’s ansatz, both with and without SOC. We do so for the lattice-matched (compressed Au) case. Compared to the room-temperature value of $0.54 \pm 0.03 \Omega \text{m}^2$ calculated from the currents, we find $AR_{Au/Pt} = 0.63 \Omega \text{m}^2$ with SOC and $0.56 \Omega \text{m}^2$ without SOC using Schep’s procedure. The good agreement confirms that Schep’s ansatz describes the essence of the problem.

Our results for $AR_T$ and $\delta$ for lattice-matched Au/Pd (111) interfaces can be compared to those estimated theoretically by Flores et al. [29] who combined Schep’s ansatz with circuit theory and first-principles calculations of the scattering matrix to determine $AR_T$ and $\delta$ for numerous interfaces (but not for Au/Pt). For a clean Au/Pd interface they report values of $AR_{Au/Pd}$ between 0.83 and 0.87 $\Omega \text{m}^2$ (depending on the spin orientation); these should be compared to our corresponding value of $AR_{Au/Pd} = 0.36 \pm 0.04 \Omega \text{m}^2$ and a low-temperature experimental value of $AR_{Au/Pd} = 0.23 \pm 0.08 \Omega \text{m}^2$ [7,31]. With 50%-50% intermixing in two interface layers, their $AR_{Au/Pd}$ increases to between 0.95 and 0.99 $\Omega \text{m}^2$ while we find a value of $AR_{Au/Pt} = 0.76 \pm 0.04 \Omega \text{m}^2$ for Au/Pt and expect the value for Au/Pd to be lower. For $\delta$, Flores reports values of $\delta$ between 0.53 and 0.73 (depending on the spin orientation) for a clean interface increasing to between 0.58 and 0.82 with two intermixed interface layers. Our corresponding value for $\delta = 0.32 \pm 0.02$ for a clean interface that we expect to increase substantially with intermixing by analogy with Au/Pt. The advantage of our approach is that temperature is taken into account explicitly and we show that this has a little effect for the parameters describing transport through nonmagnetic interfaces. By fitting our results for the spin currents with the same phenomenological theory used to interpret experiment, there is a one-to-one correspondence between experimental and theoretical parameters.

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APPENDIX: EXTRACTING $\Theta_I$ INCLUDING CONTRIBUTIONS FROM BOTH SIDES OF THE NM|NM’ INTERFACE

In the formalism presented in Sec. II D, the interface SHA $\Theta_I$ is extracted by integrating from the interface $z_1 = 0$ to a distance $z = L_{NM}$ to the right of the NM|NM’ interface so only the contribution from the NM’ side of the interface is included. In Fig. 15 we see that the negative Au contribution from near the Au/Pt interface may reduce the total $\Theta_I$ but the method described in Sec. II D does not allow us to quantitatively evaluate this contribution. In this Appendix, the theoretical formalism of Sec. II D is generalized to include contributions from both sides of the NM|NM’ interface in $\Theta_I$.

The longitudinal spin current is decomposed into bulk and interface contributions as

$$\bar{J}_{ls}(z) = (E_1 e^{-z/l_1} - F_1 e^{z/l_1}) \theta(-z) + J_s^I(\delta(z) + E_2 e^{-z/l_2} \theta(z)), \quad (A1)$$

where $E_i = \frac{\delta_i}{\delta_{ej_{\theta_1}}}$ ($i = 1, 2$) and $F_1 = \frac{A_1}{\delta_{ej_{\theta_1}}}$ with $A_i$ and $B_i$ defined in (4b). $J_s^I$ is the effective spin current density at the interface and $\theta(z)$ is the unit step function.

To interpret the ISHE for a Au/Pt bilayer and obtain a quantitative value of the interface SHA $\Theta_I \equiv \Theta_{I|H}$, we consider the Au/Pt segment extending from a position $z = -L$ through the interface at $z_1 = 0$ to a position $z = +L$ where the total transverse electron current

$$\bar{J}_s(L) \equiv \int_{-L}^{+L} \bar{J}_{ls}^I(z) dz \quad (A2)$$

is generated by the total spin current

$$\bar{J}_s(L) \equiv \int_{-L}^{+L} \bar{J}_{ls}^I(z) dz \quad (A3)$$

obtained by integrating (A1) so $\bar{J}_s(L)$ can be written as

$$\bar{J}_s(L) = E_1 l_1 (e^{+L/l_1} - 1) + F_1 l_1 (e^{-L/l_1} - 1) + J_s^I e^{z/l_2}(1 - e^{-L/l_2}). \quad (A4)$$

The total transverse charge current density can be calculated with the interface and bulk SHAs as

$$\bar{J}_c = \int_{-L}^{+L} \left[ \Theta_1 (E_1 e^{-z/l_1} - F_1 e^{z/l_1}) + \Theta_1 J_s^I(\delta(z) + \Theta_2 e^{-z/l_2}) \right] dz$$

$$= \Theta_1 [E_1 l_1 (e^{+L/l_1} - 1) + F_1 l_1 (e^{-L/l_1} - 1)] + \Theta_1 J_s^I + \Theta_2 E_2 l_2 (1 - e^{-L/l_2}). \quad (A5)$$

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Here the spin-flip diffusion length $l_i$ and the bulk SHA $\Theta_i$ can be determined in separate calculations for bulk material $N_{M_i}$. If we interpret the interface spin Hall contribution in terms of an effective value $\Theta_{\text{eff}} \equiv \bar{J}_I/\bar{J}_J$, then

$$
\Theta_{\text{eff}}(L) = \frac{\bar{J}_I(L)}{\bar{J}_J(L)} = \Theta_i \left[ e^{+L/l_i} - 1 \right] + \Theta_i \left[ e^{+L/l_i} - 1 \right] + \Theta_i \left[ e^{-L/l_i} - 1 \right] + \Theta_i \left[ e^{-L/l_i} - 1 \right] + \Theta_i \left[ e^{-L/l_i} - 1 \right]
$$

where $\Theta_i = \left[ e^{+L/l_i} - 1 \right] + \Theta_i \left[ e^{-L/l_i} - 1 \right]$. It is smaller than the value $\Theta_i = 35\% \pm 10\%$ we obtained in Sec. IVD considering the contribution on the Pt side only. This is because of the negative contribution on the Au side, which extends further into Au than 10 nm. Even in the limit of thick Pt, $\Theta_{\text{eff}}$ does not approach the bulk value $\Theta_{\text{Pt}} = 3.7\%$, indicating that it is essential to explicitly include an interface contribution.

As shown in Fig. 14 for Au/Pt with interface mixing, it can be important to include the contributions from both sides of the interface to estimate $\Theta_i$ quantitatively. Using (A6), we find $\Theta_i = 37\% \pm 8\%$ and $31\% \pm 4\%$ for two layers and four layers of Au$_{50}$Pt$_{50}$ interface alloy, respectively. These values are nearly twice the value (19\% ± 6\%) obtained for the clean interface.

![Effective SHA calculated by integrating the corresponding transverse charge-current density and longitudinal spin-current density.](image)

**FIG. 20.** Effective SHA calculated by integrating the corresponding transverse charge-current density and longitudinal spin-current density. The solid green line is a fit using (A6).

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[18] O. Mozendz, J. E. Pearson, F. Y. Fradin, G. E. W. Bauer, S. D. Bader, and A. Hoffmann, Quantifying Spin Hall Angles from...


