THEORY OF SPIN-TRANSFER TORQUE IN THE CURRENT-IN-PLANE GEOMETRIES

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Two alternative current-induced switching geometries, in which the current flows parallel to the magnet/nonmagnet interface, are investigated theoretically using the nonequilibrium Keldysh theory. In the first geometry, the current is perpendicular to the polarizing magnet/nonmagnet interface but parallel to the nonmagnet/switching magnet interface (CPP). In the second geometry, the current is parallel to both the polarizing magnet/nonmagnet and nonmagnet/switching magnet interfaces (CIP). Calculations for a single-orbital tight binding model indicate that the spin current flowing parallel to the switching magnet/nonmagnet interface can be absorbed by a lateral switching magnet as efficiently as in the traditional current-perpendicular-to-plane (CPP) geometry. The results of the model calculations are shown to be valid also for experimentally relevant Co/Cu CPP system described by fully realistic tight binding bands fitted to an ab initio band structure. It is shown that almost complete absorption of the incident spin current by a lateral switching magnet occurs when the lateral dimensions of the switching magnet are of the order of 50-100 interatomic distances, i.e., about 20nm and its height as small as a few atomic planes. It is also demonstrated that strong spin current absorption in the CPIP/CIP geometry is not spoiled by the presence of a rough interface between the switching magnet and nonmagnetic spacer. Polarization achieved using a lateral magnet in the CIP geometry is found to be about 25% of that in the traditional CPP geometry. The present CPIP calculations of the spin transfer torque are also relevant to the so-called pure-spin-current-induced magnetization switching that had been recently observed.

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I. INTRODUCTION

In experiments on current induced switching of magnetization (see e.g. Ref.[1]), current passing through a thick polarizing magnet (PM) becomes spin polarized. The spin polarized current (spin current) then flows through a nonmagnetic layer (the spacer layer) and becomes partially or fully absorbed by a switching magnet (SM). The absorbed spin current exerts a spin-transfer torque on the switching magnet and this torque can be used to switch the direction of the magnetization of the switching magnet between the parallel (P) and antiparallel (AP) orientations relative to the magnetization of the polarizing magnet. In this traditional setup the current is perpendicular to both the PM/spacer and spacer/SM interfaces. This setup is referred to as current perpendicular to plane (CPP) geometry and is shown schematically in Fig.1. The switching process relies on the scenario in which one of the configurations (P or AP) becomes unstable, at a critical current, the other configuration is stable and, therefore, available for switching into. However, in the presence of an external magnetic field stronger than the coercive field of the switching magnet, it is found experimentally[2,3,4,5] that, for current greater than a critical value and with the correct sense, neither the P nor the AP configuration is stable. The magnetization of the switching magnet then precesses continually and becomes a source of microwave generation. It was also proposed[6] that microwave generation can occur even in the absence of an applied field provided the spin-transfer torque has both the in-plane and out-of-plane components of appropriate relative sign. Both the switching and microwave generation scenarios have potentially very important applications. However, to limit the current to acceptable values and to minimize the Oersted fields generated by the current, experiments are performed on CPP nanopil-
lars with a very small diameter of the order of 100 nm. Such nanopillars are difficult to prepare. Moreover, to achieve a usable microwave power, large arrays of CPP nonpilars would have to be manufactured, and this is even more difficult to achieve. We have, therefore, investigated theoretically two alternative geometries, shown in Fig. 2, which may have interesting applications since they offer much more flexibility for design of current-induced switching and microwave generation devices.

In the first geometry shown in Fig. 2a, the current is perpendicular to the PM/spacer interface but parallel to the spacer/SM interface (CPIP). In the second geometry shown in Fig. 2b, the current is parallel to both the PM/spacer and spacer/SM interfaces (CIP). It is clear from Fig. 2 that switching magnets in the CPIP and CIP geometries are arrays of either magnetic dots or wires deposited on the surface of a nonmagnetic substrate. It should be noted that our CPIP geometry in which the current flows parallel to the switching magnet/SM interface is closely related to that used in the so-called pure-spin-current-induced magnetization switching which was recently demonstrated experimentally. This is because, just like in the pure spin current switching, no net charge current flows in the CPIP and CIP geometries through the switching magnet in the direction perpendicular to its interface with the spacer. Nevertheless, we shall see that a spin current is absorbed by the switching magnet and this gives rise to a nonzero spin-transfer torque. This effect is sometimes called nonlocal spin-transfer torque (for detailed discussion of spintronics circuits see Ref. [8]).

While the potential advantages of the CPIP and CIP geometries are obvious, the crucial question is whether these alternative geometries are as efficient for switching/microwave generation as the traditional CPP geometry. To address this question we have applied the nonequilibrium Keldysh formalism to calculate from first principles the spin-transfer torques in the CPIP and CIP geometries. We assume in all our calculations that the spin diffusion length is much longer than the dimensions of our system (spin is conserved). We performed calculations of the spin-transfer torque for perfect CPIP and CIP systems (ballistic limit) and also in the case of a rough nonmagnet/magnet interface to check that our results remain valid beyond the ballistic limit. Rather surprisingly both our single-orbital model calculations and fully realistic calculations for Co/Cu show that the spin current flowing parallel to the spacer/SM interface can be absorbed by the switching magnet as efficiently as in the traditional CPP geometry. Spin polarization of the current in the CIP geometry is not as large as in the CPP geometry but remains sizable, of the same order of magnitude as in the CPP geometry.

II. THEORETICAL FORMULATION

The Keldysh formalism had been applied previously by Edwards et al. to calculate the spin-transfer torque in the CPP geometry. An essential requirement for the implementation of the Keldysh formalism is that a sample with an applied bias can be cleaved into two noninteracting left (L) and right (R) parts by passing a cleavage plane between two neighboring atomic planes. It follows that, initially, neither charge nor spin current flows in the cleaved system although the left and right parts of the sample have different chemical potentials. This is most easily achieved for a tight-binding (T.B.) band structure since the T.B. hopping matrix between the L and R parts can be switched off. We shall, therefore, describe our systems by a tight-binding model, in general multiorbital with s, p, and d orbitals whose one-electron parameters are fitted to first-principle band structure, as described previously. The hopping between the L and R parts is then turned on adiabatically and the system evolves to a steady state. The nonequilibrium Keldysh formalism provides a prescription for calculating the steady-state charge and spin currents flowing between the L and R parts of the connected sample in terms of local one-electron Green functions for the equilibrium cleaved system. In the CPP geometry, considered by Edwards et al., the sample is translationally invariant in the direction parallel to all the interfaces and, therefore, the relevant quantity is the total spin current flowing between any two neighboring atomic planes. In particular, the spin-transfer torque acting on the switching magnet is obtained as the difference between the spin currents entering and leaving the switching magnet (the spin current is naturally conserved in the nonmagnetic spacer and leads). Edwards et al. showed that the local spin current is expressed entirely in terms of the one-electron surface Green functions $g_L(k||)$ and $g_R(k||)$ for the cleaved sample. Here, $k||$ is the wave vector parallel to the interface. The Green functions at the surfaces of the cleaved system are obtained from the surface Green functions of the nonmagnetic leads by the method of adlayers. In this method one "grows" the sample by depositing, one by one, all its atomic planes on the leads and, after each deposition, the surface Green function is updated using Dyson’s equation. The surface Green function of semi-infinite leads is obtained by the method of Umerski.

We now wish to apply the Keldysh method to the CPIP and CIP geometries. Referring to Fig. 2, it is clear that the translational invariance is broken in the $z$ and $y$ directions but $k$-space description remains valid in the $x$
direction. We, therefore, need to work in a representation that is atomic-like in the z and y directions but Bloch-like in the x direction. The method for modelling CIP and CPI geometries is shown schematically in Fig. 3 for the CPI geometry. The whole system is built up from chains of atoms parallel to the z axis which are repeated periodically in the x direction. We shall label the position of each chain by \( n \) and the position of atoms within a chain by \( m \). Although we shall frequently refer to chains, in reality each chain stands for a sheet of atoms since the chains are repeated periodically in the x direction. The tight-binding on-site potentials depend on the location of each atom in the sample and those for magnetic atoms include an interaction between electrons in d orbitals which leads to an exchange splitting of the bands in the ferromagnets. The region which lies outside the sample is modelled by fictitious atoms with an infinite on-site potential which prevents electrons from hopping to these vacant sites. All chains can be thus regarded as having the same length of \( N = N^Ld + N^sm(vac) \) atoms, where \( N^Ld \) and \( N^sm(vac) \) are, respectively, the numbers of atoms in the lead and in the switching magnet (vacuum) in the vertical z direction. It follows that we can create the whole sample by depositing all its chains one by one on semi-infinite left and right leads. The surface Green functions on the chains located immediately to the left and right of a cleavage plane, that are required in the calculation of the spin current, are obtained by updating the Green function from the Dyson equation after each chain deposition. Since the deposition of chains of atoms takes place in real space in the z direction the Green function is a matrix of dimension \((2 \times N^{orb} \times N) \times (2 \times N^{orb} \times N)\), where \( N \) is the number of atoms in a chain and \( N^{orb} \) is the number of orbitals. The factor 2 appears because the Green function has two components corresponding to two spin projections on the spin quantization axis.

To calculate the spin and charge currents we assume that a bias \( V_b \) is applied between the left and right leads. Our goal is to determine the spin and charge currents between any two neighboring chains of atoms parallel to the \( z \) axis, i.e. to the interface between the left (polarizing) magnet and the lead. If the cleavage line is first passed to the left of the switching magnet and then to the right of the magnet, as indicated in Fig. 3, the spin-transfer torque acting on the switching magnet is obtained as the difference between the total spin currents in these two locations. Following Edwards et al. and assuming the linear-response case of a small bias, it is straightforward to show that the thermal average of the total spin current \( j_{n-1} \) flowing between the chains \( n - 1 \) and \( n \) is given by

\[
<j_{n-1}> = \frac{1}{4\pi} \sum_{km} \text{Re} \text{Tr} \left\{ [g_L T A B g_R T] - AB + \frac{1}{2} (A + B) \sigma \right\}_{mn} V_b, \tag{1}
\]

where \( A = [1 - g_L T g_R T]^{-1} \), \( B = [1 - g_L T g_R T]^{-1} \) are defined in terms of retarded surface Green function matrices \( (g_L)_{mm'k} \), \( (g_R)_{mm'k} \) for the decoupled equilibrium system. The subscript L(R) refers to the chains on the left (right) of the cleavage line. The Green functions depend on the wave vector \( k \) labelling Bloch states in the x direction and on the indices \( m, m' \) labelling the atoms in a chain. The matrix \( T \) is the tight-binding interchain hopping matrix. The components of \( \sigma \) are direct products of the \( 2 \times 2 \) Pauli matrices \( \sigma_x, \sigma_y, \sigma_z \) and \((N \times N^{orb}) \times (N \times N^{orb})\) unit matrix. Finally, the trace in Eq. (1) is taken over all the orbital and spin indices which are suppressed. Equation (1) yields the charge current if \( \frac{1}{2} \sigma \) is replaced by a unit matrix multiplied by \( e/\hbar \), where \( e \) is the electronic charge.

It follows from Eq. (1) that the total spin current (charge current) between the chains \( n - 1, n \) is the sum of partial currents flowing between pairs of atoms which are located on the opposite sides of the cleavage plane and connected by the T.-B. hopping matrix. By evaluating the individual partial currents we can, therefore, obtain a detailed information about the local current flow. Equation (1) yields, of course, only information about current flow in the y direction, which is perpendicular to the cleavage line. However, by applying locally Kirchhoff’s law, the current components in the direction parallel to the cleavage line (z axis) can also be determined. The current vector describing the flow of charge current between any two neighboring atoms in the (y,z) plane can be thus reconstructed. While local currents are...
not conserved, the total charge current between any two neighboring chains anywhere in the system is, of course, conserved. The total spin current between neighboring chains is conserved in the nonmagnetic parts of the system but can be absorbed in the magnets, which gives rise to spin-transfer torque. The application of Eq.(1) to specific CPIP and CIP structures will be discussed in Section 3.

III. RESULTS FOR A SINGLE-ORBITAL TIGHT BINDING MODEL.

To gain some insight, we have first applied the Keldysh formalism to the CPIP and CIP geometries using a single-orbital tight-binding model with atoms on a simple cubic lattice and nearest-neighbour hopping $t$. In this model the relevant parameters are the on-site potentials $V$ which are measured in the units of $2t = 1$. The Fermi level is always set at zero.

We begin with the CPIP geometry illustrated in Fig.2a. For a meaningful comparison of the CPIP geometry with the traditional CPP setup, we also need to determine the CPP spin current for a system which is finite in the $z$ direction. We, have therefore, applied to the CPP geometry the same real space method described in section 2 for the CPIP and CIP geometries. We choose the total number $N$ of atoms in a chain to be the same in the CPP and CPIP geometries and make all the spin currents dimensionless by dividing them by the total charge current multiplied by $\hbar/2e$, where $e$ is the electronic charge. The magnetization of the polarizing magnet is assumed to be parallel to the $x$ axis and that of the switching magnet is parallel to the $z$ axis. For simplicity, we choose the polarizing magnet to be semi-infinite in the $y$ direction. The switching magnet should, of course, be finite since the torque is calculated by taking the difference between the spin currents before and after the switching magnet. However, it has been demonstrated for the CPP geometry that the dependence of the outgoing spin current on the switching magnet thickness is almost exactly the same as the dependence of the spin current on the distance from the spacer/switching magnet interface in a semi-infinite magnet. We checked that this is also true for the CPIP geometry. We may, therefore, determine the spin-transfer torque using a semi-infinite switching magnet. The advantage of using a semi-infinite magnet is a faster convergence of the $k$-space sum since small and physically unimportant interference effects which occur in a ferromagnet of a finite thickness are eliminated.

Placing a cleavage plane in the position (1) in Fig.3, we first determine from Eq.(1) the spin current in the nonmagnetic spacer, i.e. the spin current incident on the switching magnet. We then place a cleavage plane between any two neighboring atomic chains in the switching magnet and determine again from Eq.(1) the local spin current in the magnet. The spin current $j_{n-1}$ flowing between the chains $n-1$ and $n$ can be then plotted as a function of the position $n$ of the cleavage plane in the switching magnet. Such plots are shown in Fig.4 for $N = 20$ and for three different aspect ratios $N^{sm}/N = 1/20$, $N^{sm}/N = 10/20$, and $N^{sm}/N = 19/20$ corresponding to the height of the switching magnet in the CPIP geometry of one atom, ten atoms, and nineteen atoms. The dependence of the spin current on $n$ in the CPP geometry is also shown in Fig.4. The spin current curves in Fig.4a and 4b correspond to different tight-binding on-site potentials in the polarizing and switching magnets, which are listed in the figure. Those in Fig.4a were chosen so that the Fermi level in the polarizing and switching magnets intersects both the majority- and minority-spin bands (a weak magnet) and there is a perfect matching between the bands of the nonmagnetic spacer and one of the ferromagnet bands. In Fig.4b both the polarizing and switching magnets are half-metals, i.e., the minority-spin band is empty. It should be noted that, in general, the spin current relevant for current-induced switching has an in-plane ($x$) and out-of-plane ($y$) components. However, we show in Fig.4 only the in-plane component since it is usually most important in switching. It can be seen from Fig.4 that both the CPP and CPIP spin currents decrease as the cleavage plane is moved through the switching magnet and become almost zero for a switching magnet of about fifty to hundred chains wide. The only exception occurs for the aspect ratio $N^{sm}/N = 19/20$ for which the spin current is virtually nondecaying. This will be explained later, once the physical mechanism governing the spin current absorption is clarified.

Zero outgoing spin current corresponds to complete absorption of the spin current by the switching magnet, i.e., maximum spin-transfer torque. Fig.4 demonstrates that almost complete absorption of the spin current is achieved not only in the CPP but also in the CPIP geometry. 

It should be noted that the rate of decay of the CPIP spin current for a half-metallic magnet (Fig.4b) is comparable to that for a weak magnet (Fig.4a) but the CPP spin current decays much faster in a half-metallic ferromagnet.

Since the results in Figs.4a and 4b were obtained for magnets with different band parameters, it is clear that a complete absorption of the spin current by the switching magnet in the CPIP geometry is a general phenomenon. It can also be seen from Fig.4 that a switching magnet of height of only one atom has essentially the same absorbing power as that having height of ten atoms. 

To understand these rather surprising results, we first recall the physical mechanism that governs the absorption of spin current in the CPP geometry. For non-collinear magnetizations of the polarizing and switching magnets, the spin of electrons incident on the switching magnet is at an angle to its exchange field. It follows that the spin must precess in the exchange field of the switching magnet. The precession frequency is determined by the components of the wave vectors of majority- and minority-spin electrons parallel to the current flow.
conventional stationary phase argument (see Ref. 15). That gives a decay of the spin current in each discrete conductance channel of the form $\propto \frac{1}{\sqrt{n}}$, where $n$ is the position of the cleavage plane in the switching magnet. Since this conventional stationary-phase argument can be applied to each conductance channel, the slowest decay

a function of the distance from the spacer/magnet interface. Such a behaviour of the CPP spin current is clearly seen in Fig.4a. The fast decay of the CPP spin current in the case of a half-metallic switching magnet can be explained as follows. The wave function of an electron with a spin at an angle to the exchange field of a half-metallic switching magnet is a linear combination of the wave functions with spin parallel and antiparallel to the exchange field. However, since only electrons with one spin projection on the direction of the exchange field (magnetization) exist in a half-metallic magnet the precession amplitude must decay exponentially. This is the behaviour seen for the CPP spin current in Fig.4b.

It is reasonable to assume that spin precession mechanism is also responsible for the decay of the spin current in the CPIP geometry. However, we need to establish that destructive interference of precessing spins can occur in this geometry and also that electrons travelling parallel to the spacer/switching magnet interface do penetrate the switching magnet, so that their spin can precess in the local exchange field. In an inhomogeneous finite sample shown in Fig.3, size quantization occurs and electrons thus travel in discrete size-quantized conductance channels. This effect combined with the sum over the wave vector $k$ in the $x$ direction provides in the CPIP geometry the relevant channels for destructive interference. However, because of the complexity of size quantization both in the $y$ and $z$ directions, a simple stationary phase argument is no longer applicable and an analytical formula for the spin current decay in the CPIP geometry is thus not available. The only exception is the case with an aspect ratio $N^{sm}/N = 19/20$ in Fig.4a where size quantization is so severe that only one conductance channel is available. Destructive interference then occurs due only to different $k$-space channels to which the conventional stationary phase argument is applicable. In contrast to the planar CPP geometry, the $k$-space sum in the CPIP geometry is onedimensional and, therefore, the decay of spin current oscillations is much slower then in the planar CPP geometry.

Although in the general case of a large number of size-quantized conductance channels we do not have a simple stationary-phase formula for the spin current in the CPIP geometry, we can nevertheless make an estimate of the slowest decay of the spin current in a lateral switching magnet. The spin current in Eq.(1) is the trace over the real-space position in the vertical ($z$) direction combined with the sum over the wave vector $k$ labelling Bloch states in the $x$ direction. The trace in the real space is essentially equivalent to a sum over discrete size-quantized conductance channels. For each conductance channel the sum over the wave vector $k$ can be performed using the conventional stationary phase argument (see Ref. [13]). That gives a decay of the spin current in each discrete conductance channel of the form $\propto 1/\sqrt{n}$, where $n$ is the position of the cleavage plane in the switching magnet.

(Perpendicular to the interfaces). Given that the sum of the energies corresponding to perpendicular and parallel motion of electrons is constant (equal to the Fermi energy), the perpendicular components of the wave vector, which determine the precession frequency, are functions of the parallel component $k_\parallel$. Since the total spin current involves the sum over $k_\parallel$, destructive interference of precessions with different frequencies occurs. The conventional stationary phase argument then shows that only an extremal frequency of spin current oscillations survives. The stationary phase argument also predicts that the amplitude of spin current oscillations decays as
of the spin current must be $\propto 1/\sqrt{n}$. In practise, destructive interference between different conductance channels also occurs, and that should lead to a faster decay than the most pessimistic estimate $\propto 1/\sqrt{n}$.

It remains to demonstrate that transport electrons penetrate the switching magnet despite the fact that they travel parallel to the interface. To show that we have determined the distribution of the local charge current in the switching magnet using the method outlined in section 2. The behaviour of the charge current is shown in Fig.5 for $k = 0$ (strictly two-dimensional system) and the aspect ratio $N_{\text{ spacer}}/N = 10/20$. The orientation of each arrow in Fig.5 represents the direction of the current flow and the length of the arrow gives the magnitude of the local charge current flowing between neighboring atoms. Figure 5 demonstrates that there is strong penetration of transport electrons into the switching magnet, and it is the spin precession of these electrons that results in a spin-transfer torque (spin current absorption) which is as large as in the CPP geometry.

Finally, we need to explain why the decay of the CPIP spin current in a half-metallic ferromagnet is slower than in the CPP geometry. In the CPP geometry all electrons have to pass through the switching magnet and the spin current thus decays exponentially as discussed above. In the CPIP geometry there are many electrons that penetrate only partially the switching magnet and are then reflected back to the spacer. The spin of such electrons with a shallow penetration can precess in the exchange field of the switching magnet and the decay of the spin current is thus not qualitatively different from that for a weak magnet (see Fig.4a and 4b).

The results shown in Fig.4 and Fig.5 are for structures with perfect interfaces, that are illustrated in Fig.2a. Interfaces in real structures may well be rough and it is, therefore, necessary to investigate the effect of interfacial roughness on the absorption of the spin current by the lateral switching magnet. Since the systems we consider are "grown" in real space it is straightforward to include in our calculations the effect of a random intermixing of atoms in the nonmagnetic spacer and switching magnet. The effect of an intermixing over two interfacial atomic planes on the absorption of the spin current is shown in Fig.6. The intermixing was modelled by replacing the two interfacial atomic planes by a 50% alloy of spacer and magnet atoms. The results for a perfect system are also reproduced in Fig.6. It can be seen that intermixing does not spoil the strong absorption of the spin current by a lateral switching magnet. The other interesting feature is that the spin current for a perfect CPIP system exhibits oscillations reminiscent of those that are seen in the CPP geometry. While oscillations of the spin current in the CPP geometry can be explained by the stationary phase theory, a simple stationary-phase argument is not available for the CPIP geometry and the precise origin of the oscillations in this geometry is thus not clear. However, it can be seen in Fig.6 that CPIP oscillations are removed in a system with rough interface.

We now investigate the CIP geometry in which the current flows parallel not only to the interface between the spacer and the switching magnet but also to the interface between the spacer and the polarizing magnet. Since the absorbing power of the switching magnet in the CIP geometry must clearly be the same as in the CPIP geometry, the key question here is the polarizing ability of a polarizing magnet whose interface with the spacer is parallel to the current flow. To determine the spin current, we proceed as in the CPIP geometry (Fig.3). We place a cleavage plane between any two neighboring atomic chains in the switching magnet and determine

**Fig. 5:** Distribution of the charge current in the switching magnet in the CPIP geometry. The on-site potential parameters are $V^\uparrow = 0.7, V^\downarrow = 3.7$ for the PM, $V^\uparrow = V^\downarrow = 1.1$ for the spacer, and $V^\uparrow = 1.1, V^\downarrow = 1.9$ for the SM.

**Fig. 6:** Dependence of the spin current on the position $n$ of the cleavage plane in the switching magnet for a rough and a perfect interface. The on-site potential parameters are $V^\uparrow = 2.1, V^\downarrow = 2.9$ for the PM, $V^\uparrow = V^\downarrow = 2.1$ for the spacer, and $V^\uparrow = 2.1, V^\downarrow = 2.9$ for the SM. The lead/magnet height is 10/10 atomic planes for both the perfect and the rough systems.
from Eq.(1) the local spin current as a function of the position $n$ of the cleavage plane in the switching magnet. The continuity of the spin current guarantees that the value of the spin current at the spacer/switching magnet interface is equal to the spin current in the spacer. It follows that the values of the spin current incident on and leaving the switching magnet can both be determined from the profile of the spin current in the switching magnet. This is shown in Fig. 7 for the situation when the polarizing magnet is a half-metal (the minority-spin band is empty) but the Fermi level in the switching magnet intersects both the majority and minority-spin bands. There are two interesting features seen in Fig. 7. First of all we note that in the CPP geometry only majority-spin carriers can pass through a half-metallic polarizing magnet and, therefore, the spin polarization of the current incident on the switching magnet is 100% and in the direction of the spin of the majority-spin carriers. On the other hand, the spin polarization in the CIP geometry is much smaller, only about 25%. The second interesting feature is that the spin polarization of the current in the CIP geometry has a sign opposite to that in the CPP geometry. This can be most easily understood in our special case of a half-metallic polarizing magnet whose majority-spin band matches exactly the bands of either spin in the nonmagnetic spacer. Minority-spin carriers, which cannot penetrate the polarizing magnet, travel as if in a perfect slab without being scattered from the region in which the polarizing magnet is located. On the other hand, majority-spin carriers which can easily penetrate the polarizing magnet region are strongly scattered by the geometrical inhomogeneity of that region, which strongly reduces but does not suppress completely their current flow. We thus do not expect the spin polarization to be complete. Moreover, the current of the minority-spin carriers is larger than that of the majority-spin carriers and the sign of the spin current polarization is thus reversed.

IV. RESULTS FOR CO/CU LATERAL CPIP SYSTEM.

Our model calculations for a single-orbital tight-binding band indicate that the absorption of the spin current by a lateral magnet in the CPIP (CIP) geometry is as efficient as in the standard CPP geometry. To confirm that these results remain valid for a fully realistic system, we have made calculations of the spin current profile in a cobalt switching magnet whose interface with a nonmagnetic copper spacer is parallel to the current flow (CPIP geometry illustrated in Fig. 2a). We used in these calculations a semiinfinite fcc Co sheet of height 4 and 8 atomic planes as a polarizing magnet. The switching magnet was a sheet of Co of height 4 (8) atomic planes deposited on a Cu lead whose height was also 4 (8) atomic planes. The crystal orientation of the Co and Cu sheets was (001). Both Co and Cu sheets were described by a fully realistic multiorbital tight-binding model with tight-binding parameters fitted to the results of first-principles band structure calculations (see Ref. [12]). The magnetization of the polarizing Co magnet was taken to be in the x direction and that of the switching Co magnet was in the z direction. As in our one-band model calculations, the Co/Cu CPIP system was grown in real space and the spin current was evaluated without any approximations from the Keldysh formula (1). It should be noted that for a system with 8+8 atomic sheets, all the matrices in Eq.(1) have size $(36 \times 16) \times (36 \times 16)$, which makes the evaluation of the spin current computationally very demanding. Hence our restriction to the maximum size of 8+8 atomic sheets. The dependence of the CPIP in-plane spin current on the position $n$ of the cleavage plane in the Co switching magnet is shown in Fig. 8. For comparison, the CPP spin current is also shown in Fig. 8 (continuous line). In the CPP geometry, the Co polarizing magnet, the Cu spacer, and the Co switching magnet were all sheets of 4 atomic planes. It can be seen from Fig. 8 that in the case of the 4+4 CPIP system the absorption of the spin current is as fast as in the conventional CPP geometry. The long-period oscillations of the spin current in the CPIP and CPP geometry are very similar but we can see in the CPP geometry an additional short oscillation period which is not present in the CPIP geometry. The absorption of the spin current for the 8+8 CPIP system is slower but, nevertheless, more than two thirds of the spin current are absorbed over 50 atomic planes. Our results for realistic Co/Cu systems thus confirm the viability of a setup with a lateral switching magnet, i.e. the
FIG. 8: Dependence of the spin current on the position $n$ of the cleavage plane in the cobalt switching magnet.

CPIP geometry in which the current flows parallel to the spacer/switching magnet interface.

V. CONCLUSIONS.

Using the nonequilibrium Keldysh theory, we have investigated theoretically two geometries for current induced switching of magnetization in which the current flows parallel to the magnet/nonmagnet interface. In the first geometry the current is perpendicular to the polarizing magnet/spacer interface but parallel to the spacer/switching magnet interface (CPIP). In the second geometry the current is parallel to both the polarizing magnet/spacer and spacer/switching magnet interfaces (CIP). Our calculations for a single-orbital tight binding model indicate that the spin current flowing parallel to the switching magnet/spacer interface can be absorbed by a lateral switching magnet as efficiently as in the traditional CPP geometry. We have confirmed that the results of such model calculations in the CPIP geometry are also valid for experimentally relevant Co/Cu CPIP system described by fully realistic tight binding bands fitted to an ab initio band structure. Our results show that almost complete absorption of the incident spin current by a lateral switching magnet (magnetic dot) occurs when the lateral dimensions of the switching magnet are of the order of 50-100 interatomic distances, i.e., about 20nm. The numerical results are supported by an analytical stationary phase argument which indicates that the decay of the spin current in a lateral switching magnet should not be slower than $1/\sqrt{n}$, where $n$ is the lateral size of the magnet measured in the units of interatomic spacing. Hence about 90% spin current absorption should be achieved by a magnet of a lateral size of about 20nm. Moreover, to achieve full absorption of the spin current (maximum spin-transfer torque), the height of a lateral switching magnet can be as small as a few atomic planes. It follows that the total volume of the switching magnet in the CPIP (CIP) geometry can be even smaller than that in the traditional CPP geometry using magnetic nanopillars. This indicates that current-induced switching and microwave generation in the CPIP geometry should be feasible. We have also demonstrated that strong spin current absorption in the CPIP/CIP geometry is not spoilt by the presence of a rough interface between the switching magnet and nonmagnetic spacer.

We find that the polarization achieved using a lateral magnet in the CIP geometry is only about 25% of that in the traditional CPP geometry. The CPIP geometry is thus preferable but CIP could be still usable with a stronger current.

Finally, we wish to make contact with the recent experiment, see Ref. 7, in which the so called pure-spin-current-induced magnetization switching had been demonstrated. In the experimental setup of Ref. 7 the current was spin polarized by passing it through a magnet (current perpendicular to magnet/spacer interface) but the resultant spin current was absorbed by a lateral magnet (current parallel to magnet/spacer interface). The experimental setup of Ref. 7 is thus topologically equivalent to our CPIP geometry.

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