Anisotropic and Controllable Gilbert-Bloch Dissipation in Spin Valves

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Spin valves form a key building block in a wide range of spintronic concepts and devices from magnetoresistive read heads to spin-transfer-torque oscillators. We elucidate the dependence of the magnetic damping in the free layer on the angle its equilibrium magnetization makes with that in the fixed layer. The spin pumping-mediated damping is anisotropic and tensorial, with Gilbert- and Bloch-like terms. Our investigation reveals a mechanism for tuning the free layer damping in situ from negligible to a large value via the orientation of fixed layer magnetization, especially when the magnets are electrically insulating. Furthermore, we expect the Bloch contribution that emerges from the longitudinal spin accumulation in the nonmagnetic spacer to play an important role in a wide range of other phenomena in spin valves.

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Introduction.—The phenomenon of magnetoresistance is at the heart of contemporary data storage technologies [1,2]. The dependence of the resistance of a multilayered heterostructure comprising two or more magnets on the angles between their respective magnetizations has been exploited to read magnetic bits with a high spatial resolution [3]. Furthermore, spin valves comprising two magnetic layers separated by a nonmagnetic conductor have been exploited in magnetoresistive random access memories [2,4,5]. Typically, in such structures, one “free layer” is much thinner than the other “fixed layer” allowing for magnetization dynamics and switching in the former. The latter serves to spin polarize the charge currents flowing across the device and thus exert spin torques on the former [6–9]. Such structures exhibit a wide range of phenomena from magnetic switching [5] to oscillations [10,11] driven by applied electrical currents.

With the rapid progress in taming pure spin currents [12–20], magnetoresistive phenomena have found a new platform in hybrids involving magnetic insulators (MIs). The electrical resistance of a nonmagnetic metal (N) was found to depend upon the magnetic configuration of an adjacent insulating magnet [21–24]. This phenomenon, dubbed spin Hall magnetoresistance (SMR), relies on the pure spin current generated via spin Hall effect (SHE) in N [25,26]. The SHE spin current accumulates spin at the MI/N interface, which is absorbed by the MI depending on the angle between its magnetization and the accumulated spin polarization. The net spin current absorbed by the MI manifests as additional magnetization-dependent contribution to resistance in N via the inverse SHE. The same principle of magnetization-dependent spin absorption by MI has also been exploited in demonstrating spin Nernst effect [27], i.e., thermally generated pure spin current, in platinum.

Although the ideas presented above have largely been exploited in sensing magnetic fields and magnetizations, tunability of the system dissipation is a valuable, underexploited consequence of magnetoresistance. Such an electrically controllable resistance of a magnetic wire hosting a domain wall [28] has been suggested as a basic circuit element [29] in a neuromorphic computing [30] architecture. In addition to the electrical resistance or dissipation, the spin valves should allow for controlling the magnetic damping in the constituent magnets [31]. Such an in situ control can be valuable in, for example, architectures where a magnet is desired to have a large damping to attain low switching times and a low dissipation for spin dynamics and transport [13,16]. Furthermore, a detailed understanding of magnetic damping in spin valves is crucial for their operation as spin-transfer-torque oscillators [10] and memory cells [5].

Inspired by these new discoveries [21,27] and previous related ideas [31–34], we suggest new ways of tuning the magnetic damping of the free layer $F_1$ in a spin valve (Fig. 1) via controllable absorption by the fixed layer $F_2$ of the spin accumulated in the spacer $N$ due to spin pumping [31,35]. The principle for this control over spin absorption is akin to the SMR effect discussed above and capitalizes on altering the $F_2$ magnetization direction. When spin relaxation in $N$ is negligible, the spin lost by $F_1$ is equal to the spin absorbed by $F_2$. This lost spin appears as tensorial Gilbert [36] and Bloch [37] damping in $F_1$ magnetization dynamics. In its isotropic form, the Gilbert contribution arises due to spin pumping and is well established [31–33, 35,38–40]. We reveal that the Bloch term results from backflow due to a finite dc longitudinal spin accumulation...
in \( N \). Our results for the angular and tensorial dependence of the Gilbert damping are also, to best of our knowledge, new.

We show that the dissipation in \( F_1 \), expressed in terms of ferromagnetic resonance (FMR) linewidth, varies with the angle \( \theta \) between the two magnetizations (Fig. 3). The maximum dissipation is achieved in collinear or orthogonal configurations depending on the relative size of the spin-mixing \( g_f \) and longitudinal spin \( g_l \) conductances of the \( N|F_2 \) subsystem. For very low \( g_l \), which can be achieved employing insulating magnets, the spin pumping mediated contribution to the linewidth vanishes for collinear configurations and attains a \( \theta \)-independent value for a small noncollinearity. This can be used to strongly modulate the magnetic dissipation in \( F_1 \) electrically via, for example, an \( F_2 \) comprised by a magnetoelectric material [41].

**FMR linewidth.**—Disregarding intrinsic damping for convenience, the magnetization dynamics of \( F_1 \) including a dissipative spin transfer torque arising from the spin current lost \( I_{s1} \) may be expressed as

\[
\dot{\mathbf{m}} = -|\gamma|(\mathbf{m} \times \mu_0 \mathbf{H}_{\text{eff}}) + \frac{|\gamma|}{M_sV} I_{s1}.
\]  

(1)

Here, \( \mathbf{m} \) is the unit vector along the \( F_1 \) magnetization \( \mathbf{M} \) treated within the macrospin approximation, \( \gamma (\ll 0) \) is the gyromagnetic ratio, \( M_s \) is the saturation magnetization, \( V \) is the volume of \( F_1 \), and \( \mathbf{H}_{\text{eff}} \) is the effective magnetic field. Under certain assumptions of linearity as will be detailed later, Eq. (1) reduces to the Landau-Lifshitz equation with Gilbert-Bloch damping [36,37]

\[
\dot{\mathbf{m}} = -|\gamma|(\mathbf{m} \times \mu_0 \mathbf{H}_{\text{eff}}) + (\dot{\mathbf{m}} \times \mathbf{G}) - \mathbf{B}.
\]  

(2)

Considering the equilibrium orientation \( \mathbf{m}_{eq} = \hat{\mathbf{z}} \), Eq. (2) is restricted to the small transverse dynamics described by \( m_{x,y} \ll 1 \), while the \( z \) component is fully determined by the constraint \( \mathbf{m} \cdot \mathbf{m} = 1 \). Parametrized by a diagonal dimensionless tensor \( \hat{\alpha} \), the Gilbert damping has been incorporated via \( \mathbf{G} = \alpha_{xx}\hat{\mathbf{m}}_x\hat{\mathbf{x}} + \alpha_{xy}\hat{\mathbf{m}}_y\hat{\mathbf{y}} \) in Eq. (2). The Bloch damping is parametrized via a diagonal frequency tensor \( \Omega \) as \( \mathbf{B} = \Omega_{xx}\hat{\mathbf{m}}_x\hat{\mathbf{x}} + \Omega_{xy}\hat{\mathbf{m}}_y\hat{\mathbf{y}} \). A more familiar, although insufficient for the present considerations, form of Bloch damping can be obtained by assuming isotropy in the transverse plane: \( \mathbf{B} = \Omega_0(\hat{\mathbf{m}} - \hat{\mathbf{m}}_{eq}) \). This form, restricted to transverse dynamics, makes its effect as a relaxation mechanism with characteristic time \( 1/\Omega_0 \) evident. The Bloch damping, in general, captures the so-called inhomogeneous broadening and other, frequency independent contributions to the magnetic damping.

Considering uniaxial easy-axis and easy-plane anisotropies, parametrized, respectively, by \( K_z \) and \( K_x \) [42], the magnetic free energy density \( F_m \) is expressed as \( F_m = -\mu_0\mathbf{M} \cdot \mathbf{H}_{\text{ext}} - K_z M_z^2 + K_x M_x^2 \), with \( \mathbf{H}_{\text{ext}} = H_{0}\hat{\mathbf{z}} + \mathbf{h}_{sf} \) as the applied static plus microwave field. Employing the effective field \( \mu_0\mathbf{H}_{\text{eff}} = -\partial F_m/\partial \mathbf{M} \) in Eq. (2) and switching to Fourier space \( \sim \exp(i\omega t) \), we obtain the resonance frequency \( \omega_0 = \sqrt{\omega_0^2 + \omega_{ax}^2} \). Here, \( \omega_0 \equiv |\gamma|/(\mu_0 H_0 + 2K_x M_x) \) and \( \omega_{ax} \equiv |\gamma|2K_z M_z \). The FMR linewidth is evaluated as

\[
|\gamma|\mu_0 \Delta H = \frac{\alpha_{xx} + \alpha_{yy}}{2} \omega + \frac{\Omega_{xx} + \Omega_{yy}}{2} t + \frac{\omega_0\alpha_{zz}}{4} (\alpha_{yy} - \alpha_{xx}).
\]

(3)

where \( \omega \) is the frequency of the applied microwave field \( \mathbf{h}_{sf} \) and is approximately \( \omega_0 \) close to resonance, and \( t \equiv \omega/\sqrt{\omega_0^2 + \omega_{ax}^2} \approx 1 \) for a weak easy-plane anisotropy. Thus, in addition to the anisotropic Gilbert contributions, the Bloch damping provides a nearly frequency-independent offset in the linewidth.

**Spin flow.**—We now examine spin transport in the device with the aim of obtaining the damping parameters that determine the linewidth [Eq. (3)]. The \( N \) layer is considered thick enough to eliminate static exchange interaction between the two magnetic layers [31,40]. Furthermore, we neglect the imaginary part of the spin-mixing conductance, which is small in metallic systems and does not affect dissipation in any case. Disregarding longitudinal spin transport and relaxation in the thin free layer, the net spin current \( I_{s1} \) lost by \( F_1 \) is the difference between the spin pumping and backflow currents [31]

\[
I_{s1} = \frac{g_r}{4\pi} (\hat{\mathbf{m}} \times \dot{\mathbf{m}} - \hat{\mathbf{m}} \times \mu_s \times \dot{\mathbf{m}}).
\]

(4)

where \( g_r \) is the real part of the \( F_1|N \) interfacial spin-mixing conductance, and \( \mu_s \) is the spatially homogeneous spin accumulation in the thin \( N \) layer. The spin current absorbed by \( F_2 \) may be expressed as [31]
where \( g_i \) and \( g_i' \) are, respectively, the longitudinal spin conductance and the real part of the interfacial spin-mixing conductance of the \( N/F_2 \) subsystem, \( \hat{m}_2 \) denotes the unit vector along \( F_2 \) magnetization, and \( g_{ij} = g_{ji} \) are the components of the resulting total spin conductance tensor. \( g_i \) quantifies the absorption of the spin current along the direction of \( \hat{m}_2 \), the so-called longitudinal spin current. For metallic magnets, it is dominated by the diffusive spin current carried by the itinerant electrons, which is dissipated over the spin relaxation length \([31]\). On the other hand, for insulating magnets, the longitudinal spin absorption is dominated by magnons \([43,44]\) and is typically much smaller than for the metallic case, especially at low temperatures. Considering 

\[
\hat{m}_2 = \sin \theta \hat{y} + \cos \theta \hat{z} \quad \text{(Fig. 1)},
\]

Eq. (5) yields 

\[
g_{xx} = g_x', \quad g_{yy} = g_y', \quad g_{zz} = g_z' \sin^2 \theta, \quad g_{r} = g_x' \sin^2 \theta + g_y' \cos^2 \theta, \quad g_{s} = g_y' \sin \theta \cos \theta.
\]

Relegating the consideration of a small but finite spin relaxation in the thin \( N \) layer to the Supplemental Material \([45]\), we assume here that the spin current lost by \( F_1 \) is absorbed by \( F_2 \), i.e., \( I_{11} = I_{12} \). Imposing this spin current conservation condition, the spin accumulation in \( N \) along with the currents themselves can be determined. We are primarily interested in the transverse (\( x \) and \( y \)) components of the spin current because these fully determine the magnetization dynamics (\( \hat{m} \cdot \hat{m} = 1 \))

\[
I_{s1x} = \frac{1}{4\pi} g_r g_{xx} (\hbar m_r + m_x \mu_{sz}),
\]

\[
I_{s1y} = \frac{1}{4\pi} \left( \frac{g_y g_{yy} (\hbar m_x + m_y \mu_{sz}) + g_y \mu_{sz} (1 - l_y)}{} \right),
\]

\[
\mu_{sz} = \frac{\hbar g_r (l_x m_r \hat{m}_x - l_y m_r \hat{m}_y)}{g_{zz} - p g_{yz} + p (l_x^2 m_x^2 + l_y^2 m_y^2 + 2pm_y)},
\]

where \( l_{x,y} = g_{x,y}/(g_r + g_{xx,xy}) \) and \( p = g_{yz}/(g_r + g_{yy}) \). The spin lost by \( F_1 \) appears as damping in the magnetization dynamics [Eqs. (1) and (2)] \([31,35]\).

We pause to comment on the behavior of \( \mu_{sz} \) thus obtained [Eq. (6)]. Typically, \( \mu_{sz} \) is considered to be first or second order in the cone angle, and thus negligibly small. However, as discussed below, an essential new finding is that it becomes independent of the cone angle and large under certain conditions. For a collinear configuration and vanishing \( g_r \), \( g_{zz} = g_{yz} = 0 \) results in \( \mu_{sz} \approx \mu_{sz}/h\omega \to 1 \) \([38]\). Its finite dc value contributes to the Bloch damping [Eq. (6)] \([38]\). For a noncollinear configuration, \( \mu_{sz} \approx -\hbar g_r p \hat{m}_x/(g_{zz} - p g_{yz}) \) and contributes to

![FIG. 2. Normalized damping parameters for \( F_1 \) magnetization dynamics vs spin-valve configuration angle \( \theta \) (Fig. 1). \( \tilde{\alpha}_{xx} \neq \tilde{\alpha}_{yy} \) signifies the tensorial nature of the Gilbert damping. The Bloch parameters \( \tilde{\Omega}_{xx} \approx \tilde{\Omega}_{yy} \) are largest for the collinear configuration. The curves are mirror symmetric about \( \theta = 90^\circ \). \( \tilde{g}_r' = 0.01, \theta = 0.1, \alpha_0 = 10 \times 2\pi \text{GHz} \), and \( \omega_{ax} = 1 \times 2\pi \text{GHz} \).](image-url)
FIG. 3. Normalized ferromagnetic resonance (FMR) linewidth of $F_1$ for different values of the longitudinal spin conductance $\tilde{g}_l \equiv g_l/g_r$ of $N|F_2$ bilayer. The various parameters employed are $g'_l \equiv g'_l/g_r = 1$, $\Theta = 0.1$ rad, $\omega_0 = 10 \times 2\pi$ GHz, and $\omega_{ax} = 1 \times 2\pi$ GHz. $g_l$ and $g'_l$ are the spin-mixing conductances of $F_1|N$ and $N|F_2$ interfaces, respectively. Only the spin pumping-mediated contribution to the linewidth has been considered and is normalized to its value for the case of spin pumping into a perfect spin sink [31].

Next, we assume the system to be in a noncollinear configuration such that $\tilde{\mu}_{x,0} \rightarrow 0$ and may be disregarded, while $\tilde{\mu}_{x,1}$ simplifies to

$$\tilde{\mu}_{x,1} = -\frac{\dot{\tilde{m}}_x}{\omega} \frac{(\tilde{g}_l - \tilde{g}'_l)}{\tilde{g}_l + \tilde{g}'_l \cos^2 \theta + \tilde{g}_r \sin^2 \theta} \sin \theta \cos \theta,$$  

(7)

where $\tilde{g}_l \equiv g_l/g_r$ and $\tilde{g}'_l \equiv g'_l/g_r$ as above. This in turn yields the following Gilbert parameters via Eq. (6), with the Bloch tensor vanishing on account of $\tilde{\mu}_{x,0} \rightarrow 0$

$$\tilde{\alpha}_{xx} = \frac{\tilde{g}_l \tilde{g}'_l}{\tilde{g}_l + \tilde{g}'_l \cos^2 \theta + \tilde{g}_r \sin^2 \theta}, \quad \tilde{\alpha}_{yy} = \frac{\tilde{g}_r}{1 + \tilde{g}_r},$$  

(8)

where $\tilde{\alpha}_{xx,yy} \equiv \alpha_{xx,yy}/\alpha_{xx}$ as above. Thus, $\tilde{\alpha}_{yy}$ is $\theta$ independent because $\tilde{m}_2$ lies in the $y$-$z$ plane and the $x$ component of spin, the absorption of which is captured by $\tilde{\alpha}_{xx}$, is always orthogonal to $\tilde{m}_2$. $\tilde{\alpha}_{xx}$, on the other hand, strongly varies with $\theta$ and is generally not equal to $\tilde{\alpha}_{yy}$, highlighting the tensorial nature of the Gilbert damping.

Figure 2 depicts the configurational dependence of normalized damping parameters. The Bloch parameters are appreciable only close to the collinear configurations on account of their proportionality to $\mu_{x,0}$. The $\theta$ range over which they decrease to zero is proportional to the cone angle $\Theta$ [Eq. (6)]. The Gilbert parameters are described sufficiently accurately by Eq. (8). The linewidth [Eq. (3)] normalized to its value for the case of spin pumping into a perfect spin sink has been plotted in Fig. 3. For low $\tilde{g}_l$, the Bloch contribution partially cancels the Gilbert dissipation, which results in a smaller linewidth close to the collinear configurations [38]. As $\tilde{g}_l$ increases, the relevance of Bloch contribution and $\mu_{x,0}$ diminishes, and the results approach the limiting case described analytically by Eq. (8). In this regime, the linewidth dependence exhibits a maximum for either collinear or orthogonal configuration depending on whether $\tilde{g}_l/\tilde{g}'_l$ is smaller or larger than unity. Physically, this change in the angle with maximum linewidth is understood to reflect whether transverse or longitudinal spin absorption is stronger.

We focus now on the case of very low $\tilde{g}_l$ which can be realized in structures with electrically insulating magnets. Figure 4 depicts the linewidth dependence close to the collinear configurations. The evaluated points are marked with stars and squares, whereas the lines smoothly connect the calculated points. The gap in data for very small angles reflects the limited validity of our linear theory, as discussed in the Supplemental Material [45]. As per the limiting case $\tilde{g}_l \rightarrow 0$ discussed above, the linewidth should vanish in perfectly collinear states. A more precise statement for the validity of this limit is reflected in Fig. 4 and Eq. (6) as $\tilde{g}_l/\tilde{g}'_l \rightarrow 0$. For sufficiently low $\tilde{g}_l$, the linewidth changes sharply from a negligible value to a large value over a $\theta$ range approximately equal to the cone angle $\Theta$. This shows that systems comprising magnetic insulators bearing a very low $\tilde{g}_l$ are highly tunable in regard to magnetic or spin damping by relatively small deviation from the collinear configuration. The latter may be accomplished electrically by employing magnetoelectric material [41] for $F_2$ or via current driven spin transfer torques [6,9,47].

Discussion.—Our identification of damping contributions as Gilbert-like and Bloch-like [Eq. (6)] treats $\mu_{xz}$ as an independent variable that may result from SHE, for example. When it is caused by spin pumping current and $\mu_{xz} \propto \omega$, this Gilbert-Bloch distinction is less clear and becomes a matter of preference. Our results demonstrate the possibility of tuning the magnetic damping in an active
magnet via the magnetization of a passive magnetic layer, especially for insulating magnets. In addition to controlling the dynamics of the uniform mode, this magnetic “gate” concept [48] can further be employed for modulating the magnon-mediated spin transport in a magnetic insulator [43,44]. The anisotropy in the resulting Gilbert damping may also offer a pathway toward dissipative squeezing [49]. The anisotropy-mediated “reactive” squeezing [50,51]. We also found the longitudinal accumulated spin, which is often disregarded, to significantly affect the dynamics. This contribution is expected to play an important role in a wide range of other phenomena such as spin-valve oscillators.

**Conclusion.**—We have investigated the angular modulation of the magnetic damping in a free layer via control of the static magnetization in the fixed layer of a spin-valve device. The damping can be engineered to become larger for either collinear or orthogonal configuration by choosing the longitudinal spin conductance of the fixed layer smaller or larger than its spin-mixing conductance, respectively. The control over damping is predicted to be sharp for spin valves made from insulating magnets. Our results pave the way for exploiting magneto-damping effects in spin valves.

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[42] The easy plane may stem from the shape anisotropy in thin films, in which case $K_x = \mu_0/2$ while the easy axis may be magnetocrystalline in nature [52].