Effect of interfacial oxidation layer in spin pumping experiments on Ni$_{80}$Fe$_{20}$/SrIrO$_3$ heterostructures

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SrIrO$_3$ with its large spin-orbit coupling and low charge conductivity has emerged as a potential candidate for efficient spin-orbit torque magnetization control in spintronic devices. We here report on the influence of an interfacial oxide layer on spin pumping experiments in Ni$_{80}$Fe$_{20}$ (NiFe)/SrIrO$_3$ bilayer heterostructures. To investigate this scenario we have carried out broadband ferromagnetic resonance (BBFMR) measurements, which indicate the presence of an interfacial antiferromagnetic oxide layer. We performed in-plane BBFMR experiments at cryogenic temperatures, which allowed us to simultaneously study dynamic spin pumping properties (Gilbert damping) and static magnetic properties (such as the effective magnetization and magnetic anisotropy). The results for NiFe/SrIrO$_3$ bilayer thin films were analyzed and compared to those from a NiFe/NbN/SrIrO$_3$ trilayer reference sample, where a spin-transparent, ultra-thin NbN layer was inserted to prevent oxidation of NiFe. At low temperatures, we observe substantial differences in the magnetization dynamics parameters of these samples, which can be explained by an antiferromagnetic interfacial layer in the NiFe/SrIrO$_3$ bilayers.

Charge to spin current conversion efficiency in heavy metal (HM)/ferromagnet (FM) bilayers has become one of the central themes of spintronics research, with the goal to manipulate the magnetization in the FM via spin-orbit torque (SOT) induced at the interface to the HM. Heavy metals, like Pt, W and Ta, have been successfully used in SOT experiments in HM/FM bilayers owing to their large spin-orbit coupling (SOC). Beyond these well-established HM materials, iridium-based oxides (iridates) with their high spin transition metal oxide SrIrO$_3$, among them, the 5d transition metal oxide SrIrO$_3$ (SIO) in particular remains in spotlight due to its exotic band structure with extended 5d orbitals. Compared to metals, the SOT effects in oxide materials offer a wide tunability due to the dependency of the electronic properties on the oxygen octahedral rotation or oxygen vacancies. A large spin Hall angle of 1.1 was reported for SIO from second-harmonic Hall measurements in NiFe/SIO.

The study of direct SOT effects requires patterning processes and also demands sophisticated measurement protocols. On the other hand, due to Onsager reciprocity, spin pumping experiments allow to study the inverse SOT effects in blanket HM/FM bilayer structures. Here, magnetization dynamics is excited in the FM via an external microwave driving field and excess angular momentum is pumped as a pure spin current across the interface into the HM. Absorption of this pure spin current in the HM represents an additional contribution to the damping of the magnetization dynamics. Evaluating the change in linewidth in combination with the voltage generated by the inverse SOT enables one to address and quantitatively analyze the inverse SOT effects in the HM. Recent spin pumping experiments demonstrated a large SOT for SIO, as compared to elemental heavy metals. All the spin pumping experiments so far carried out in SIO employed the metallic ferromagnet NiFe as a spin injector layer due to its low damping, making it an ideal candidate for ferromagnetic resonance (FMR) experiments. Yuelei Zhao et al. determined the Gilbert damping of NiFe/Al$_2$O$_3$ heterostructures as a function of temperature and observed a peak in Gilbert damping near $T \sim 50$ K, which gradually becomes broader with increase in NiFe thickness and vanishes above 20 nm of NiFe. They interpreted this as a spin reorientation of the surface magnetization of NiFe thin films arising from thermal excitations. However, recently it was found that the choice of NiFe in combination with oxide substrates invoked interfacial oxidation showing antiferromagnetic ordering at low temperatures. This has not been taken into account in previous experiments with NiFe/SIO bilayers, but needs to be addressed to potentially tune the SOT efficiency.

In this letter, we study the influence of an interfacial oxide layer between NiFe and SIO on spin pumping experiments. To this end, we explore the spin transport in NiFe/SIO bilayers with and without inserting a thin NbN spacer layer between SIO and NiFe. The additional spacer layer allows to prevent the diffusion of oxygen to the NiFe layer, while not strongly suppressing spin transport. We employed the BBFMR technique to study the magnetization dynamics and extracted the
FMR spectroscopic parameters as a function of temperature. A comparison of these parameters for samples with and without NbN spacer layer permits us to identify the potential formation of an interfacial oxide layer.

SIO thin films with a thickness of 5 nm were deposited on single crystalline, (001)-oriented SrTiO₃ (STO) substrates using pulsed laser deposition. Subsequently, NiFe (Ni₈₀Fe₂₀) was DC sputter-deposited ex-situ on top of SIO and capped with a 3 nm thin Al layer to prevent the top surface of NiFe from oxidation. For comparison, an additional trilayer sample was fabricated with a 3 nm thin NbN layer between SIO and NiFe to prevent the oxidation of the NiFe layer at this interface. NbN is a well established diffusion barrier for oxygen and a superconductor with T_C around 18 K. In addition, we also fabricated a NiFe thin film grown directly on top of an STO substrate and capped with 3 nm of Al to explore its intrinsic properties. All sputter deposition processes were performed at room temperature in an ultrahigh vacuum system (base pressure in the 10⁻⁹ mbar range). The sputtering process was carried out at 5x10⁻³ mbar in an Ar (NiFe, Al) or an Ar and N₂ mixture (NbN, flow ratio of Ar to N₂: 18.1/1.9) atmosphere. To ensure the sample quality, we performed X-ray diffraction studies and magnetometry measurements (SQUID magnetometer). Broadband ferromagnetic resonance (BBFMR) measurements employed a vector network analyzer (VNA) in combination with a 3D-vector magnet cryostat with a variable temperature insert.

High-resolution X-ray diffraction measurements reveal an epitaxial growth of SIO on STO (see Fig. 1). The high crystalline quality of the samples is confirmed by 2θ - ω scans revealing satellites around the SIO(002) reflection due to Laue oscillations, indicating a coherent growth (Fig. 1a). The thin films show a low mosaic spread, as demonstrated by the full width at half maximum (FWHM) value of 0.02° extracted from the SIO(002) rocking curve (inset in Fig. 1a). In addition, the reciprocal space maps (RSM) around the STO (002) (Fig. 1b) and STO (204) reflections (Fig. 1c) reveal a lat-
direction. In addition, we determine the Gilbert damping parameter $\alpha$ as well as the inhomogeneous line broadening $\mu_0 H_{\text{inh}}$ from the microwave frequency dependence of $\mu_0 H$ via the relation:

$$\mu_0 H = \mu_0 H_{\text{inh}} + 2\pi f \alpha \gamma$$

(see supplementary material for frequency dependent BBFMR data).

To quantify the role of spin pumping in our SIO(5 nm)/NiFe(d$_{FM}$) bilayer heterostructures, we extracted the Gilbert damping parameter $\alpha$ as a function of the NiFe layer thickness $d_{FM}$ (see Fig. 2(c)). A linear dependence of $\alpha$ on $1/d_{FM}$ is clearly evident and is attributed to pumping a spin current from the NiFe into SIO. Moreover, the $y$-axis intercept allows to quantify the bulk Gilbert damping $\alpha_0$, while the slope allows to determine the effective spin mixing conductance $g_{\text{eff}}^{\uparrow \downarrow}$ via:

$$\alpha(d_{FM}) = \alpha_0 + \frac{\gamma g_{\text{eff}}^{\uparrow \downarrow}}{4\pi M_s} \frac{1}{d_{FM}}.$$  

(3)

Here, $\hbar$ is the reduced Planck’s constant, and $M_s = 630$ kA/m is determined from SQUID magnetometry of our NiFe layers. We obtain $\alpha_0 = 6.44 \times 10^{-3} \pm 8 \times 10^{-5}$, which corresponds well to literature. In addition, we find $g_{\text{eff}}^{\uparrow \downarrow} = 4.68 \times 10^{18} \pm 2.2 \times 10^{17}$ m$^{-2}$ for these heterostructures at room temperature. This result agrees well with values in literature for NiFe/heavy metal heterostructures and highlights the feasibility of SIO for SOT devices.

To investigate the role of an interfacial NiFeO$_x$ oxide layer, we conducted BBFMR measurements on a SIO/NbN/NiFe trilayer sample. To obtain an estimate for spin pumping from this singular sample, we note that NiFe can be grown on NbN with bulk properties (see supplementary material) and consequently connected the measured data point with a line through the singular data point with the same bulk damping $\alpha_0 = 6.44 \times 10^{-3}$. Despite the expected long spin diffusion length of NbN (14 nm), we observe dramatically reduced spin pumping in this sample. Assuming the formation of an interfacial oxide NiFeO$_x$ layer when SIO is in direct contact with NiFe, our results suggest that either this oxide layer allows for more efficient spin current injection as already reported for HMIs in contact with NiFe or serves as a source of spin memory loss. However, more systematic studies are required to unambiguously separate these two contributions and better understand the role of the interfacial NiFeO$_x$ layer for spin current transport.

The nature of the interfacial oxide layer in our bilayers were further investigated by plotting $\mu_0 M_{\text{eff}}$ versus $1/d_{FM}$ as shown in Fig. 2(d). This linear scaling with $1/d_{FM}$ is an indication of interfacial anisotropy in the bilayer sample and may be induced via the oxidation of NiFe. Interestingly, for the SIO/NbN/NiFe trilayer we find a larger ($\sim 15\%$) $\mu_0 M_{\text{eff}}$ as compared to bilayer samples with similar $d_{FM}$. This clearly indicates a change in interface anisotropy.

To more systematically investigate the role of an interfacial NiFeO$_x$ layer, we investigated SIO (5 nm)/NiFe (5 nm) bilayer, NiFe (5 nm) single layer and SIO (5 nm)/NbN (3 nm)/NiFe(5 nm) trilayer samples at 5 K $\leq T \leq 300$ K and extracted the FMR spectroscopic parameters. Fig. 3(a) shows the Gilbert damping $\alpha$ as a function of temperature for these three samples (fitting procedures are described in supplementary material Fig. S2). For both the SIO/NiFe bilayer and the NiFe single layer samples, the Gilbert damping $\alpha$ increases at low temperatures, reaches a maximum around 25 K, and then decreases with decreasing temperature, highlighted as a yellow shaded region in Fig. 3(a). In contrast, we only observe a weak temperature dependence for the SIO/NbN/NiFe trilayer sample, which is in accordance with earlier reports of elemental 3d-transition FMs. We attribute the observed maximum in Gilbert damping for the SIO/NiFe bilayer and NiFe single layer samples to the antiferromagnetic ordering of an oxide layer (thickness $\sim 0.5$ nm) formed between SIO or STO and NiFe. This interfacial antiferromagnetic oxide layer also contributes to the damping due to magnetic fluctuations near the Néel temperature, which enhances the spin mixing conductance across the interface and thus increases the observed $\alpha$. From additional temperature-dependent BBFMR measurements on a SIO(5 nm)/NiFe(7 nm) bilayer, we extract an estimate for $g_{\text{eff}}^{\uparrow \downarrow}(T)$ and find an enhancement of $g_{\text{eff}}^{\uparrow \downarrow}$ around 50 K (see supplementary material). Similar results have been reported by L. Frangou et al., where they showed that the contribution of an interfacial antiferromagnetic oxide layer formed between SiO$_2$ and NiFe manifests as a peak in $\alpha$ near $T \sim 50$ K. At these low temperatures, we also find a larger Gilbert damping for the SIO/NiFe bilayer sample compared to the NiFe single layer sample. We attribute this observation to the fact that the SIO thin film has larger roughness than the
compared to the SIO/NbN/NiFe trilayer. If we assume this
inal thickness of the NiFe layer) for the SIO/NiFe bilayer as
in the saturation magnetization (extracted by using the nom-
vention versus field measurements, we find a reduction by 15%
(a) and (b), respectively. As evident from these magnetiza-
and the SIO/NbN/NiFe trilayer sample are shown in Fig. 4

The magnetization measurements for the SIO/NiFe bilayer
and NiFe single layer samples, the extracted \( M_{\text{eff}} \) is
significantly lower as for the SIO/NbN/NiFe trilayer sample.
This change in \( M_{\text{eff}} \) may be attributed to an additional sur-
face anisotropy, which originates from the formation of the
NiFeO\(_x\) layer or the direct contact of NiFe to the SIO (see
supplementary material for further discussion). Most inter-
estingly, we also find a dramatic change in the temperature
dependence for the SIO/NiFe bilayer, and NiFe single layer
samples in \( \mu_0 H_{\text{ani}} \) (Fig. 3(c)) and \( \mu_0 H_{\text{an}} \) (Fig. 3(d)) as com-
pared to the SIO/NbN/NiFe trilayer sample. We can rule out
the enhancement of two magnon scattering for the observed
increase in \( \mu_0 H_{\text{an}} \), since we extract similar values in out-of-
plane BBFMR measurements (see supplementary material).

To further investigate the role of the interface ox-
ide layer, we conducted magnetization measurements on
SIO (5 nm)/NiFe (3.5 nm) bilayer and SIO (5 nm)/NbN
(3 nm)/NiFe (3.5 nm) trilayer samples. We reduced the thick-
ness of the NiFe as compared to the samples above used for
the temperature dependent BBFMR studies to enhance the
contributions from the thin oxidized NiFe interfacial layer.
The magnetization measurements for the SIO/NiFe bilayer
and the SIO/NbN/NiFe trilayer sample are shown in Fig. 3
(a) and (b), respectively. As evident from these magnetiza-
tion versus field measurements, we find a reduction by 15%
in the saturation magnetization (extracted by using the nom-
inal thickness of the NiFe layer) for the SIO/NiFe bilayer as
compared to the SIO/NbN/NiFe trilayer. If we assume this
reduction originates only from oxidation, the NiFeO\(_x\) thick-
ness is \( \sim 0.5 \) nm. However, even for the SIO/NbN/NiFe tri-
layer sample we find a much lower saturation magnetization
than for bulk NiFe, which we attribute to a combination of
a magnetic dead layer and experimental uncertainties in the
determination of the volume of the NiFe layer. Moreover,
we observe a strong increase in coercive field \( \mu_0 H_c \) for the
SIO/NiFe bilayer sample as compared to the SIO/NbN/NiFe
trilayer sample for temperatures below 100 K. We attribute
these larger \( \mu_0 H_c \) values to an exchange bias effect, where the
ferromagnetic domains of NiFe are pinned by the antiferro-
magnetic NiFeO\(_x\) phase.\(^{41,42}\) We note that we do not observe
a significant and systematic dependence of \( \mu_0 H_c \) on the exter-
nal magnetic field applied while cooling down the sample. In
addition, we extract a similar temperature dependence of the
coerive field as compared to the determined BBFMR param-
eters for the SIO/NiFe bilayer sample. To illustrate this, we
plotted the coercive field \( \mu_0 H_c \) in Fig. 4(d) as green-shaded
symbols. A similar temperature dependence is found for the
BBFMR extracted \( \mu_0 H_{\text{an}} \) parameter and \( \mu_0 H_{\text{ani}} \), indicating the
same physical origin of both phenomena, \( \text{i.e.,} \), an oxide layer
formed at the SIO/NiFe interface.

In summary, the magnetization dynamics parameters of
SIO/NiFe bilayers were studied as a function of temperature
using the BBFMR technique. The room temperature mea-
surements show spin pumping from NiFe into SIO, which is
systematically studied and quantified by investigating a thick-
ness series of the NiFe layer. The extracted spin mixing
conductance of SIO/NiFe bilayers agrees well with results
for NiFe/heavy metal materials and proves the potential ap-
lication of SIO for SOT devices. In our low temperature
BBFMR measurements, we find a significant enhancement of
the Gilbert damping parameter around 50 K. We attribute this
observation to the formation of an oxide layer between NiFe
and SIO, which orders antiferromagnetically at 50 K and thus
leads to an enhancement of the spin mixing conductance via
magnetic fluctuations.\(^{43}\) Moreover, \( \mu_0 H_{\text{ani}} \) and \( \mu_0 H_{\text{an}} \) exhibit
an increase at low temperatures. We compared these results
to a SIO/NbN/NiFe trilayer sample, and found that the for-
mation of the oxidation layer can be avoided by inserting a
thin NbN spacer. Additional magnetization data showed an
exchange bias effect between NiFe and the antiferromagnetic
oxide layer and a reduction in the saturation magnetization
for the bilayer. Our work provides a new perspective on spin
current transport across metallic ferromagnet/SOT-active ox-
ide interfaces. In particular, our results show that a NiFeO\(_x\)
layer at the interface of NiFe/SIO heterostructures leads to an
enhanced spin pumping at room temperature. This enhance-
ment can be either attributed to an enhanced spin mixing con-
ductance or an increase in spin memory loss mediated by the
NiFeO\(_x\) layer. Further studies are required to analyze, whether
this interfacial oxide layer is detrimental or beneficial for the
spin current transport across the SIO/NiFe interface.

SUPPLEMENTARY MATERIAL

See supplementary material for details on the growth pa-
rameters and supporting BBFMR data.

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AIP PUBLISHING DATA SHARING POLICY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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