Current-Driven Dynamics of Frustrated Skyrmions in a Synthetic Antiferromagnetic Bilayer

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We report the current-driven dynamics of frustrated skyrmions in an antiferromagnetically exchange coupled bilayer system, where the bilayer skyrmion consists of two monolayer skyrmions with opposite skyrmion numbers $Q$. We show that the in-plane current-driven bilayer skyrmion moves in a straight path, while the out-of-plane current-driven bilayer skyrmion moves in a circular path. It is found that the in-plane current-driven mobility of a bilayer skyrmion is much better than the monolayer one at a large ratio of $\beta/\alpha$, where $\alpha$ and $\beta$ denote the damping parameter and non-adiabatic spin transfer torque strength, respectively. Besides, the out-of-plane current-driven mobility of a bilayer skyrmion is much better than the monolayer one when $\alpha$ is small. We also reveal that one bilayer skyrmion (consisting of monolayer skyrmions with $Q = \pm 2$) can be separated to two bilayer skyrmions (consisting of monolayer skyrmions with $Q = \pm 1$) driven by an out-of-plane current. Our results may be useful for designing skyrmionic devices based on frustrated multilayer magnets.

I. INTRODUCTION

The magnetic skyrmion is a topologically non-trivial object [1–3], which can be regarded as quasi-particles [4] and promises advanced electronic and spintronic applications [5–8]. For examples, recent studies have suggested that skyrmions can be used as building blocks for racetrack-type memories [9–12], logic computing devices [13], and bio-inspired applications [14–17]. The magnetic skyrmion was first experimentally observed in ferromagnetic (FM) materials with Dzyaloshinskii-Moriya (DM) interactions in 2009 [18]. The DM interaction is an essential energy term stabilizing skyrmion textures [18–20]. It can also be induced at the interface between the heavy metal and ferromagnet [21], which promotes recent studies of skyrmions in magnetic bilayer and multilayer structures [3, 22–28].

However, some recent studies have demonstrated that skyrmions can be stabilized in frustrated magnets even in the absence of DM interaction [29–39], where skyrmions are stabilized by competing exchange interactions [29, 30, 33, 34]. Frustrated skyrmions have many unique physical properties compared with skyrmions in FM ferromagnets. For examples, both skyrmions and antiskyrmions can exist in a frustrated magnet as metastable states [29, 30, 33, 34].

The frustrated skyrmions with skyrmion number of $Q = \pm 1$ can merge and form skyrmions with higher skyrmion number of $Q = \pm 2$ [34]. Besides, the center-of-mass dynamics of a frustrated skyrmion is coupled to its helicity dynamics [29, 30, 33], which results in the circular motion of a skyrmion [30, 34]. Therefore, frustrated skyrmions can be used as information carriers, which have multiple degrees of freedom that can be utilized to store information [29, 30, 33, 34].

So far, most studies on frustrated skyrmions are focused on the monolayer system, while bilayer and multilayer systems play an important role in developing nanoscale devices [3, 22–28, 40–47]. On the other hand, recent theoretical works have suggested that the monolayer antiferromagnetic (AFM) skyrmion has different dynamics and improved mobility in comparison with the FM one [48–50]. For examples, the skyrmion Hall effect can be eliminated in the AFM monolayer, leading to ultra-fast straight motion of a skyrmion that is useful for practical applications [48, 49]. However, the dynamic properties of frustrated skyrmions in bilayer and multilayer AFM systems remain elusive.

Here we report the dynamics of frustrated skyrmions with $Q = \pm 1$ and $\pm 2$ in the synthetic AFM bilayer system driven by an in-plane or out-of-plane spin current. We also numerically investigate the current-induced separation of a frustrated skyrmion. We show that the current-driven frustrated skyrmions in the synthetic AFM bilayer system have better mobility than that in the monolayer system.

II. METHODS

We consider two FM layers with competing Heisenberg exchange interactions based on the $J_1-J_2-J_3$ model on a simple square lattice [30, 34], of which the Hamiltonian is given in Ref. 51. As shown in Fig. 1(a), the two frustrated FM layers are coupled by an AFM interfacial exchange coupling, which can be realized by utilizing the Ruderman-Kittel-Kasuya-Yosida interaction [26, 40–43, 47]. The background magnetization direction of the bottom FM layer is assumed to be pointing along the $+z$ direction. The simulation is performed by using the Object Oriented MicroMagnetic Framework [52] with our extension modules for the $J_1-J_2-J_3$ classical Heisenberg model [30, 34], where the time-dependent spin dynamics is described by the Landau-Lifshitz-Gilbert (LLG) equation (see Ref. 51 for modeling details, parameters, and parameter dependency diagrams).

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We consider two geometries for the injection of spin-polarized current. For the current-in-plane (CIP) geometry, we assume that an in-plane spin current flows along the +x direction in both top and bottom FM layers. The adiabatic \( \tau_1 = u (m \times \partial_x m \times m) \) and non-adiabatic \( \tau_2 = -\beta u (m \times \partial_x m) \) spin transfer torque (STT) terms are considered, where \( m \) represents the normalized spin, \( u = \frac{2 e h}{\mu_0 m^2} \) is the STT coefficient and \( \beta \) is the strength of the non-adiabatic STT torque. \( h \) is the reduced Planck constant, \( e \) is the electron charge, \( \gamma_0 \) is the absolute gyromagnetic ratio, \( \mu_0 \) is the vacuum permeability constant, \( j \) is the applied driving current density, \( P = 0.4 \) is the spin polarization rate [9], and \( M_S \) is the saturation magnetization.

For the current-perpendicular-to-plane (CPP) geometry, we assume a heavy-metal substrate layer underneath the bottom FM layer, which experiences a topological Magnus force [26–28], which is perpendicularly a case, the damping-like STT term \( \tau_2 \) is the electron charge, \( \gamma_0 \) is the absolute gyromagnetic ratio, \( \mu_0 \) is the vacuum permeability constant, \( j \) is the applied driving current density, \( P = 0.4 \) is the spin polarization rate [9], and \( M_S \) is the saturation magnetization.

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III. RESULTS AND DISCUSSION

A. Skyrmions driven by an in-plane current

We first study in-plane current-driven skyrmions in a synthetic AFM bilayer [see Fig. 1(a)]. A bilayer skyrmion is first relaxed in the sample, which consists of a top skyrmion with \( Q = -1 \) and \( \eta = 3\pi/2 \) and a bottom skyrmion with \( Q = +1 \) and \( \eta = \pi/2 \) [see Fig. 1(b)]. The top and bottom skyrmions are strongly coupled in an AFM manner. In this work, we refer to this bilayer skyrmion as a bilayer skyrmion with \( Q = \pm 1 \).

The diameter of the relaxed bilayer skyrmion with \( Q = \pm 1 \) equals 2 nm. An in-plane spin current is then injected into the bilayer with the CIP geometry, which drives the bilayer skyrmion into motion. We also study the skyrmion motion in a single FM monolayer for the purpose of comparison. The monolayer skyrmion structures with \( Q = \pm 1 \) are illustrated in Fig. 1(c). Note that the diameters of the relaxed monolayer and bilayer skyrmions are identical.

Figure 2(a) shows the trajectories of the monolayer and bilayer skyrmions at the damping parameter \( \alpha = \beta/2 = 0.3 \). The bilayer skyrmion with \( Q = \pm 1 \) moves along the +x direction without showing a transverse shift. However, the monolayer skyrmions with \( Q = +1 \) and \( Q = -1 \) show transverse shifts toward the +y and −y directions, respectively. The reason is that the monolayer skyrmion experiences a topological Magnus force [26–28], which is perpendicular to the skyrmion velocity vector. Since the directions of Magnus forces acted on monolayer skyrmions with \( Q = +1 \) and \( Q = -1 \) are opposite, the bilayer skyrmion consisting of a bottom monolayer skyrmion with \( Q = +1 \) and a top monolayer skyrmion with \( Q = -1 \) experiences zero net Magnus force and thus can move in a straight path. Note that the transverse shift of a skyrmion is referred as the skyrmion Hall effect, which has been observed in experiments [27, 28]. The skyrmion Hall effect of the monolayer skyrmion driven by an in-plane current can be eliminated when \( \alpha = \beta \) (see Ref. 51 and 54), which is difficult to be realized in real materials. However, the bilayer skyrmion driven by an in-plane current shows no skyrmion Hall effect even when \( \alpha \neq \beta \), which is useful for building racetrack-type devices [10, 26].

As shown in Fig. 2(b), we also simulate the motion of a bilayer skyrmion with \( Q = \pm 2 \), which consists of a bottom monolayer skyrmion with \( Q = +2 \) and \( \eta = \pi/2 \) and a top monolayer skyrmion with \( Q = -2 \) and \( \eta = 3\pi/2 \) [see Fig. 1(d)]. Similarly, the bilayer skyrmion with \( Q = \pm 2 \) driven by an in-plane current also straightly moves along the +x direction. The monolayer skyrmions with \( Q = +2 \) and \( Q = -2 \) show transverse shifts toward the +y and −y directions, respectively. Note that the diameter of the relaxed bilayer skyrmion with \( Q = \pm 2 \) equals 2.8 nm, which is slightly larger than that of the skyrmion with \( Q = \pm 1 \).

Figure 2(c) shows the bilayer skyrmion velocity \( v \) as a function of in-plane driving current density \( j \) for \( \alpha = 0.3 \) and \( \beta = 0.15 \sim 0.60 \). Note that the \( v-j \) relation of the bilayer skyrmion with \( Q = \pm 1 \) is identical to that of the bilayer skyrmion with \( Q = \pm 2 \) at a given \( \alpha \) and \( \beta \). For both bilayer skyrmions with \( Q = \pm 1 \) and \( Q = \pm 2 \), the velocity increases linearly with \( j \). At certain values of \( \alpha \) and \( j \), larger \( \beta \) will result in larger velocity. By comparing the velocities of bilayer and monolayer skyrmions at certain values of \( \alpha \) and \( j \) [see Fig. 2(d)], it is found that bilayer skyrmions move faster than monolayer skyrmions when \( \alpha < \beta \), while bilayer skyrmions...
move slower than monolayer skyrmions when $\alpha \geq \beta$. When $\alpha = \beta$, the velocities for bilayer and monolayer skyrmions are almost identical.

The center-of-mass dynamics of skyrmions can also be described by the Thiele equation [51, 55]. For the monolayer skyrmion, the longitudinal (along the $\pm x$ directions) and transverse (along the $\pm y$ directions) velocities induced by an in-plane current are $v_x = u(Q^2 + \alpha \beta D^2) / (Q^2 + \alpha^2 D^2)$ and $v_y = u[(\beta - \alpha)Q]/(Q^2 + \alpha^2 D^2)$, where $D = \int|\partial_x m| \cdot |\partial_y m| dxdy/\pi$ is the dissipative force tensor [51]. Note that we numerically find that $D \approx 1.23$ and $D \approx 2.02$ for skyrmions with $Q = \pm 1$ and $Q = \pm 2$ in a single FM layer, respectively. For the bilayer skyrmion, the longitudinal and transverse velocities induced by an in-plane current are $v_x = u(\beta / \alpha)$ and $v_y = 0$. Hence, based on the Thiele equation solutions [51], $v_x$ and $v_y$ of the skyrmion with $Q = 1$ is 1.03 and 1.17 times larger than that of the skyrmion with $Q = 2$ at $2\alpha = 2\beta = 0.4$, for example. At the same conditions, $v_x$ is 1.79 and 1.85 times larger than $v_y$ of skyrmions with $Q = 1$ and $Q = 2$. These theoretical results agree well with the simulation results [51].

Several experiments suggest that $\beta$ is considerably larger than $\alpha$ (i.e., $\alpha \ll \beta$) [56, 57], which means the mobility of bilayer skyrmion is better than that of monolayer skyrmion in real materials. The monolayer skyrmion speed is proportional to $\beta / \alpha$ in the absence of the skyrmion Hall effect [9], which is as same as the bilayer skyrmion [51]. However, it should be noted that a merit of the bilayer skyrmion is the enhancement of velocity in large-$\beta$ materials with the CIP geometry, which is promising for future information processing applications with ultrahigh operation speed.

**B. Skyrmions driven by an out-of-plane current**

We also study out-of-plane current-driven skyrmions in a synthetic AFM bilayer. A spin current is perpendicularly injected into the bottom FM layer with the CPP geometry, which drives the skyrmion in the bottom FM layer into motion. The skyrmion in the top FM layer is simultaneously dragged into motion as the bottom and top skyrmions are strongly coupled. We first study the bilayer skyrmion with $Q = \pm 1$ as well as monolayer skyrmions with $Q = \pm 1$ and $Q = -1$.

The dynamics of a bilayer skyrmion with $Q = \pm 1$ [see Fig. 3(a)] and its monolayer counterparts (see Ref. 51) driven by an out-of-plane current are in stark contrast to the case driven by an in-plane current. It is found that the bilayer skyrmion with $Q = \pm 1$ and monolayer skyrmions with $Q = +1$ and $Q = -1$ driven by an out-of-plane current move in a circular path. The bilayer skyrmion with $Q = \pm 1$ moves in the clockwise direction, while the monolayer skyrmions with $Q = +1$ and $Q = -1$ move in the counterclockwise and clockwise directions, respectively. As pointed out in Ref. 30, the motion direction depends on the skyrmion helicity. For both the bilayer and monolayer skyrmions, the diameters of their circular trajectories increase with increasing $\alpha$. Under the same $j$ and $\alpha$, the trajectory diameter of the bilayer skyrmion is significantly larger than that of the monolayer skyrmion, which means the frustrated skyrmion can be delivered farther in the synthetic AFM bilayer.

On the other hand, the helicity numbers $\eta$ of bilayer skyrmion with $Q = \pm 1$ [see Fig. 3(b)] and monolayer skyrmions with $Q = +1$ and $Q = -1$ (see Ref. 51) driven by an out-of-plane current are coupled to their center-of-mass dynamics. Namely, $\eta$ changes linearly with time during the skyrmion motion. Such a phenomenon has been reported for monolayer skyrmions [30], and we show that it also happens for bilayer skyrmions with $Q = \pm 1$. As pointed out in Ref. 30, the frustrated monolayer skyrmion has a translational mode and a rotational mode, which can be excited and hybridized by the damping-like STT. Namely, when the skyrmion in the bottom FM layer is driven by the damping-like STT, it moves along a circle with rotating helicity. At the same time, it drives the skyrmion in the top FM layer into circular motion with rotating helicity as the bottom and top skyrmions are coupled.

Figure 3(c) shows the velocity of the bilayer skyrmion with $Q = \pm 1$ as a function of out-of-plane driving current density. At a given $\alpha$, the velocity of bilayer skyrmion with $Q = \pm 1$ increases linearly with $j$. At a given $j$, the velocity of bilayer skyrmion with $Q = \pm 1$ is inversely proportional to $\alpha$. By comparing Fig. 2(c) and Fig. 3(c) at same $j$ and $\alpha$, it is found that the bilayer skyrmion with $Q = \pm 1$ driven by an in-plane current can move much faster than the one driven by an out-of-plane current if $\beta$ is large. For example, when $j = 100$ MA cm$^{-2}$ and $\alpha = 0.3$, the bilayer skyrmion with $Q = \pm 1$ driven by an in-plane current can reach a velocity of $v = 53$ m s$^{-1}$ at $\beta = 0.6$, while the one driven by an out-of-plane current...
current only reaches a velocity of \( v = 15 \text{ m s}^{-1} \). However, it should be noted that the driving force provide by the in-plane current is larger than that provided by the out-of-plane current at the same \( j \) in this work, as the CIP spin-polarization rate is four times larger than the CPP spin Hall angle. The bilayer skyrmion driven by an out-of-plane current can move faster when the value of the spin Hall angle is increased.

Besides, by comparing the velocities of bilayer skyrmion with \( Q = \pm 1 \) and monolayer skyrmions with \( Q = +1 \) and \( Q = -1 \) at a given \( j \) [see Fig. 3(d)], it is found that the bilayer skyrmion velocity remarkably decreases with increasing \( \alpha \), while the monolayer skyrmion velocity slightly decreases with increasing \( \alpha \). The bilayer skyrmion velocity is much larger than monolayer skyrmion velocity at small \( \alpha \) (e.g., the bilayer skyrmion is 2.2 times faster than the monolayer one at \( \alpha = 0.15 \)), while it is slightly smaller than monolayer skyrmion velocity at large \( \alpha \) (e.g., \( \alpha = 0.60 \)).

The circular motion and helicity dynamics of the monolayer and bilayer skyrmions with \( Q = \pm 1 \) induced by an out-of-plane current can also be analyzed by the Thiele equation \([51, 55]\). First, for the monolayer skyrmion with \( Q = \pm 1 \), the velocity can be expressed as \( \mathbf{v} = R(-\eta) \mathbf{v}^{\alpha=0} \), where \( R(-\eta) \) is a counterclockwise rotation matrix determined by \( \eta \) \([51]\), and \( \mathbf{v}^{\alpha=0} \) is the velocity at \( \alpha = 0 \). The transverse and longitudinal components of \( \mathbf{v}^{\alpha=0} \) are found to be \( v_x = (u I/2 \alpha D) (\alpha^2 D^2 + Q^2) \) and \( v_y = (u I Q)/(\alpha^2 D^2 + Q^2) \), where \( I = \pi r_{sk}/4a \) with \( r_{sk} \) being the skyrmion radius. Namely, the magnitude of the skyrmion velocity \( v = u I/\sqrt{\alpha^2 D^2 + Q^2} \), which is independent of \( \eta \).

Second, for the bilayer skyrmion with \( Q = \pm 1 \) \([51]\), the velocity can also be expressed as \( \mathbf{v} = R(-\eta) \mathbf{v}^{\alpha=0} \). The transverse and longitudinal components of \( \mathbf{v}^{\alpha=0} \) are found to be \( v_x^b = u I/2 \alpha D \) and \( v_y^b = 0 \). Similarly, the magnitude of the skyrmion velocity \( v = u I/2 \alpha D \). It can be seen that the monolayer skyrmion speed \( v^{\alpha=0} \) decreases from \( u I \) to \( u I/1.56 \) as \( \alpha \) increases from 0 to 1. The bilayer skyrmion speed \( v^b \) is also inversely proportional to \( \alpha \). It is found that the bilayer skyrmion moves faster than the monolayer one when \( \alpha < 0.47 \). These theoretical results are consistent with the simulation results [see Fig. 3(d)].

We continue to numerically study these results. For example, the monolayer skyrmion with \( Q = +2 \) and monolayer skyrmions with \( Q = +2 \) and \( Q = -2 \) driven by an out-of-plane current. The bilayer skyrmion with \( Q = \pm 2 \) does not move toward a certain direction when an out-of-plane current is applied (see Fig. 4). Instead, it is elongated and then separated to two bilayer skyrmions with \( Q = \pm 1 \). The reason is that the bilayer skyrmion with \( Q = \pm 2 \) is topologically equal to a combination of two bilayer skyrmions with \( Q = \pm 1 \) and opposite \( \eta \). Such two bilayer skyrmions with \( Q = \pm 1 \) tend to move along opposite directions upon the application of an out-of-plane current, as indicated by yellow arrows in Fig. 4.

Similarly, when an out-of-plane current is applied, the monolayer skyrmion with \( Q = +2 \) is separated to two monolayer skyrmions with \( Q = +1 \) and the monolayer skyrmion with \( Q = -2 \) is separated to two monolayer skyrmions with \( Q = -1 \). The most obvious difference between the out-of-plane current-induced separation of a bilayer skyrmion with \( Q = \pm 2 \) and the separation of a monolayer skyrmion with \( Q = +2 \) or \( Q = -2 \) is that the separation of a monolayer skyrmion is accompanied with an obvious clockwise or counterclockwise rotation of the skyrmion structure. The reason is that the out-of-plane current-induced circular motion diameter of the monolayer skyrmion with \( Q = +1 \) or \( Q = -1 \) is much smaller than that of the bilayer skyrmion with \( Q = \pm 1 \). Hence, the separation of the monolayer skyrmion with \( Q = \pm 2 \) shows very obvious rotation caused by the circular motion of monolayer skyrmions with \( Q = +1 \) and \( Q = -1 \). Note that if an out-of-plane current is applied after the separation of the bilayer skyrmion with \( Q = \pm 2 \), it will also drive the bilayer skyrmions with \( Q = \pm 1 \) into motion along a large circle.

IV. CONCLUSION

In conclusion, we have studied the current-driven dynamics of frustrated bilayer skyrmions in a synthetic AFM bilayer. It is found that the bilayer skyrmion with \( Q = \pm 1 \) or \( Q = \pm 2 \) moves in a straight path driven by an in-plane current, while the bilayer skyrmion with \( Q = \pm 1 \) moves in a circular path driven by an out-of-plane current. Therefore, the bilayer skyrmion driven by an in-plane current is promising for building racetrack-type applications, as it shows no skyrmion Hall effect and can be delivered in a straight line even when \( \alpha \neq \beta \). Especially, as the synthetic AFM bilayer skyrmions with \( Q = \pm 1 \) and \( Q = \pm 2 \) show the same velocity-current
FIG. 4. Out-of-plane current-induced separation of one bilayer skyrmion with $Q = \pm 2$ to two bilayer skyrnions with $Q = \pm 1$. Snapshots are top views of the bottom FM layer. Here, a current pulse of $j = 400$ MA cm$^{-2}$ is applied for 100 ps to force the separation.

relation (i.e., $v_x^b = \frac{u\beta}{\alpha}$) and no skyrnion Hall effect (i.e., $v_y^b = 0$), therefore, it is possible to build a racetrack-type memory based on the in-line motion of skyrnions with $Q = \pm 1$ and $Q = \pm 2$, where the elementary binary information digits “1” and “0” are encoded and carried by skyrnions with $Q = \pm 1$ and $Q = \pm 2$, respectively.

The elementary binary information digits in traditional monolayer skyrnion-based racetrack-type memory designs are encoded by the skyrnion and ferromagnetic background. However, because the spacing between moving skyrnions is easy to be changed due to the pinning effect [4, 58], the information stored in the racetrack may be distorted or destroyed. Obviously, such a problem can be reliably avoided by using the synthetic AFM bilayer skyrnions with different $Q$, as the spacing between bilayer skyrnions with $Q = \pm 1$ and $Q = \pm 2$ is irrelevant to the information encoding. Besides, at same $j$, the mobility of the bilayer skyrnion driven by an in-plane current is better than that of the monolayer skyrnion at large $\beta/\alpha$.

On the other hand, the monolayer and bilayer skyrnions with $Q = \pm 1$ can be driven into circular motion by an out-of-plane current. First, it is noteworthy that the maximum speed of the monolayer skyrnion with $Q = \pm 1$ induced by a given $j$ approaches $uI$ as $\alpha \to 0$. However, there is no maximum speed limit for the bilayer skyrnion with $Q = \pm 1$ induced by a given $j$, because its speed is determined by $uI/2\alpha D$. Namely, the bilayer skyrnion can move in an extremely fast manner when $\alpha$ is very small.

Form an application point of view, the circular motion of skyrnions can be harnessed for building skyrnion-based oscillators [59, 60], which generate high-frequency microwave signals. As the helicity of the skyrnion with $Q = \pm 1$ driven by the out-of-plane current is coupled to its translational motion, which means the helicity can be controlled by manipulating the motion of the skyrnion. With this feature, it is also possible to build skyrnion helicity-based multi-state memory devices [34], where different skyrnion helicity numbers stand for different elementary information digits. For example, the Bloch-type skyrnions with $\eta = \pi/2$ and $\eta = 3\pi/2$ can be used to carry different information.

In addition, the out-of-plane current can lead to the separation of a bilayer skyrnion with $Q = \pm 2$ to two bilayer skyrnions with $Q = \pm 1$. The separation of a bilayer skyrnion with $Q = \pm 2$ does not show the rotation of skyrnion structure, while the monolayer skyrnion with $Q = +2$ or $Q = -2$ is rotating until it is separated to two monolayer skyrnions with $Q = +1$ or $Q = -1$. The forced separation of skyrnions with higher $Q$ (i.e., excited states) to skyrnions with lower $Q$ (i.e., ground states) could be an important operation in future multi-state memory devices, which are based on the manipulation of $Q$. Our results are useful for understanding bilayer skyrnion physics in frustrated magnets and could provide guidelines for building skyrnion-based devices.

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