Spin dynamics characterization in magnetic dots

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Abstract

The spin structure in a magnetic dot is studied as a function of the exchange coupling strength and dot size within the semiclassical approximation on a discrete lattice. As the exchange coupling is decreased or the size is increased, the ground state undergoes a phase change from a homogeneous single-domain ferromagnet (HSDF) to a spin vortex. The line separating these two phases has been calculated numerically for small system sizes. The dipolar interaction has been fully included in our calculations. Magnon frequencies in such a dot have also been calculated in both phases by the linearized equation of motion method. These results have also been reproduced from the Fourier transform of the spin autocorrelation function. From the magnon density of states (DOS), it is possible to identify the magnetic phase of the dot, as well as to compute their finite temperature magnetization or vorticity. Furthermore, the magnon modes have been characterized for both the homogeneous ferromagnetic and the vortex phase, and the magnon instability mechanism leading to the vortex-HSDF transition has also been identified.

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1. Introduction

Developments in the nanomagnet fabrication technology have attracted much attention of the physicists in the past decade [1]. Nanomagnets can be used as memory elements [2], magnetic field sensors [3], computing and logic operation devices [4]. It is thus important to understand their static and dynamic behavior in both the homogeneous single-domain ferromagnetic (HSDF) and vortex phases, in small thin film samples. They are, furthermore, a good example of a few-body system to test models and theories used in micromagnetic calculations. Very recently, trilayers of magnetic materials were made [5], in which, due to the small size of the elements, the spin configuration takes the vortex shape. The device was made as a candidate for sensors and MRAM because of its important GMR property. These so-called magnetic dots are made of permalloy materials (Fe–Ni) deposited on a nonmagnetic semiconducting substrate such as Si. Their size ranges from 10 to a few hundred nm, and their thickness is about 20 nm. For this reason, in this paper, they are treated as two-dimensional (2D) systems. Due to dipolar interactions, a vortex phase can form in large enough ferromagnetic dots which are made of permalloy or supermalloy materials. Vortices have also the potential of being used for memory storage as the bit of information could either be the chirality, or the outward magnetization created at the center of the vortex. The latter, can also take two values depending on whether its perpendicular component is positive or negative. These two states being separated by a finite energy barrier proportional to the disk size, will also form a double well, which could display quantum properties if the barrier or the dot size is small enough. This has potential applications for quantum computing.

For fixed exchange coupling, a phase diagram for the stability of the vortex phase was computed by Cowburn et al. [2] and compared to experiments as a function of dot size and thickness. The results of this micromagnetic theory
agrees relatively well with the experiments. Usov and Peschany have used a variational ansatz for the vortex arrangement of the spins in a disk-shaped dot, and studied its ground state structure [6]. Also, Chui and Ryzhov [7] have used Monte Carlo and analytical methods in order to investigate the vortex state of a rectangular dot. The effect of an in-plane field, which is to move the vortex core, was studied analytically by Guslienko and Metlov [8]. Guslienko et al. [9] have used a micromagnetic model as well as a variational calculation [6] to compute reversal fields in a dot where the ground state is a vortex. They have also computed the hysteresis loop and have identified the modes causing the instability of the vortex phase: the so called C-shape and S-shaped modes.

Since instabilities are of dynamical origin, and also because of the importance of identifying the excitations in a magnetic system, it is very important to compute the magnon frequencies and characterize their oscillation modes in such dots. In this direction, the first steps were taken by Wysin and Völkel [10] who considered an anisotropic Heisenberg model and solved the linearized equations of motion to obtain the magnon frequencies, and then by Guslienko et al. [11] who used Thiele’s equation [12] within the micromagnetic theory. The latter work has studied the mode corresponding to the oscillations of the dot circumference. In addition to the oscillations of the radius at the center, they have identified the second mode as oscillations of the core size. In another work, Guslienko et al. considered magnons in a square-shaped dot [14]. All these calculations were based on micromagnetic theory and continuum modeling. Furthermore, only the lowest modes were identified and calculated.

In this work, we have considered a discrete 2D magnetic dot, modeling a thin film with large aspect ratio, including explicitly the dipole interaction term. After identifying its different phases, the phase diagram in the (exchange coupling-dot size) plane is calculated. Since the system characteristics depend on the dot size, thin films of different sizes can be modeled with a fixed number of sites, but with a renormalized exchange J, dipole coupling c, and anisotropy K. So, in what follows, for the considered sizes, the used value of the couplings will be very different from their actual value. Section 2 introduces the model and the renormalization scheme of the coupling constants. Then the dynamics is treated by linearizing the equations of motion in sections 2.3 and 3.2. Magnon frequencies are also obtained from the Fourier transform of the spin autocorrelation function. These results agree with each other. Modes are characterized for both the vortex and the ferromagnetic cases in Section 3.4. The lowest modes, which are responsible for the instability near the transition region have been identified, and compared to previous results. The paper is ended with conclusions.

2. Methods

We consider a finite set of spins with exchange and dipolar interactions in an eventual magnetic field. We assume that there is no disorder present in the sample, the only source of anisotropy is magnetostatic. Magnetocrystalline anisotropy is neglected in this work as the dipole-induced shape anisotropy is enough to cause the spins to lie in the plane and make a vortex (if the effective exchange is small enough). For comparison with experimental samples, one might need to include an anisotropy term in the Hamiltonian. As the relaxation time due to nonlinear magnon–magnon interactions or magnon–phonon coupling is usually of the order of nanoseconds and thus larger than typical magnon periods, the latter are well-defined excitations. Thus the inclusion of the Gilbert damping will only give them a finite lifetime and will not affect the frequencies. For this reason, it is neglected in this work.

The Hamiltonian for this system can be written as follows:

$$\mathcal{H} = -\frac{1}{2} \sum_{i \neq j} J_{ij} \hat{S}_i \cdot \hat{S}_j + \sum_i (g \mu_B S_i \cdot \vec{B}_{\text{ext}} + K \sin^2 \theta_i)$$

$$+ D \sum_{i \neq j} \left( \frac{\hat{S}_i \cdot \hat{S}_j}{R_{ij}^3} - \frac{3(\hat{S}_i \cdot \hat{R}_j)(\hat{S}_j \cdot \hat{R}_i)}{R_{ij}^5} \right),$$

where $\vec{B}_{\text{ext}}$ is the applied magnetic field, $K$ the anisotropy constant with $\cos \theta_i = S_i^z / S$, $z$ being the easy axis, $D$ the strength of the dipole interaction ($D = (\mu_0/8\pi a^3)(g \mu_B)^2$ would be its unrenormalized value), $J_{ij}$ the exchange integral between neighboring spins $i$ and $j$, and $R_{ij}$ their distance in units of the lattice constant $a$. The exchange coupling is short-ranged and strong. Usually in permalloy systems the exchange integral is of the order of a few tenths of an eV. The dipolar interaction, however, is much weaker, by three orders of magnitude but is long-ranged. Therefore it becomes important in larger samples, and needs to be taken into account. It can furthermore account for the (shape) anisotropy in the sample. Unlike many calculations where the demagnetization field is included as a boundary condition, we explicitly include the dipole interaction in our calculations as indicated in the above Hamiltonian.

In this paragraph, we discuss in qualitative terms the physics and behavior of a vortex phase under magnetic fields. For small samples the exchange term ($J > 0$) dominates and the ground state is a single-domain ferromagnet. For large enough samples, or small enough exchange coupling, the magnetostatic (dipolar) energy term becomes dominant, and the ground state of a disk
becomes a vortex, as it is mainly determined by the minimum in the dipole energy. Exchange only serves to keep neighboring spins aligned. In a vortex, no lines of field leak outside the sample and thus the magnetostatic energy, which usually has a large contribution in the total energy, becomes minimum. Yet for even larger samples, where the size exceeds the exchange length, formation of domains takes place, and we are not discussing this limit in the present paper. If the film thickness becomes comparable or larger than the disk radius, then a ferromagnetic state develops in the core of the cylinder. Indeed in the core region, the vortex configuration is unfavorable compared to an exchange energy driven ferromagnetic configuration, and thus the spins tend to have a slight inclination along the axis perpendicular to the disk. For thick enough disks, the core region can develop a magnetization parallel to the disk axis. The core radius is thus an increasing function of the thickness [6]. In our calculations, however, we take a single layer, and in this limit, it can be seen that in the ground state, in the absence of anisotropy term and for nearest neighbor exchange interactions, there is no magnetization sticking out of the plane, even near the vortex core. If the range of exchange is slightly increased, or anisotropy is added, however, there will be an out-of-plane component of the magnetization at the center of the vortex.

An in-plane external field will shift the center of the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex core is repelled out of the sample area and the magnetization parallel to the field becomes larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex core is repelled out of the sample area and the magnetization parallel to the field becomes larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger. At larger fields, the vortex away from the center, so as to make the regions of magnetization parallel to the field larger.

The latter is given by

$$g\mu_B\vec{B}_{	ext{eff}}(i) = \frac{\partial H}{\partial \vec{S}_i} = -\sum_{j \neq i} J_{ij} \vec{S}_j + g\mu_B \vec{B}_{\text{ext}}.$$  

$$-\delta_x \frac{2K}{S} \cos \theta_z \hat{z} + 2D \sum_{j \neq i} \left( \frac{\vec{S}_j \cdot \vec{R}_{ij}}{R_{ij}^3} - \frac{3\vec{R}_{ij} \cdot (\vec{S}_j \times \vec{R}_{ij})}{R_{ij}^5} \right), \quad (2)$$

where $\delta_x$ denotes the Cartesian component of $\vec{S}_i$ with respect to which the derivative is taken. If a good starting configuration is guessed, then one can simply iterate, with an eventual mixing scheme, the Euler–Lagrange equations which simply state that each spin must lie along the effective (Weiss-) field. This is obtained from the minimization of the total energy with the constraint of spin normalization. In case no good starting guess is known, one can start a Monte-Carlo simulation at a large enough temperature and anneal the system to reach the ground state. Typically, a spin is picked at random, rotated at random, then the total energy change of the system is computed and compared to $k_B T$. The move is accepted if $e^{-\Delta E/k_B T} > r$ where $r$ is a random number in [0,1]; otherwise, the original configuration and total energy are kept and another spin is chosen and rotated at random. This is called the Metropolis algorithm [17], and converges to the equilibrium ensemble at temperature $T$. Depending on the size of the system, one needs to perform many scans over the spins in order to reach equilibrium. Lowering the temperature slowly enough guarantees that the true ground state will be reached at the end of the simulation. Once the temperature is low enough so that the system is near the true energy minimum, one can switch to the steepest descent (or conjugate gradients) algorithm in order to reach the ground state faster.

2.2. Renormalization procedure

To compare an experimental sample with our finite number of spin lattices, we need to go through a renormalization of the Hamiltonian parameters. The dipole and exchange coupling terms as well as the spin magnitude and the lattice constant are known for an experimental sample. The number of spins in an experimental sample, however, is very large, of the order of $10^8$ spins for a 200 nm diameter dot of 20 nm thickness. In our numerical simulations, we will be dealing with a dot containing of the order of few thousand spins. Each spin in the simulations represents a block of spins in the real material. If we call $l_B$ the length of the cubic block in units of the lattice constant $a$, then the total spin of the block, in which we assume all spins to be parallel, is $S_B = l_B^3 S$. The dipole and exchange coupling constants must also be renormalized so that both systems have the same magnetic and thermodynamic properties. After this renormalization, the Hamiltonian must remain the same in magnitude and form, except for an additional self-energy of each block due to dipole and exchange interactions within that block, but
being a constant, it does not affect energetics or dynamics of the system. Written in terms of the magnetization of each block labeled by \( I \), \( \langle \hat{M}_I \rangle = -g\mu_B S_I / (a_d l_B^3) = -g\mu_B S_I / (a_I^3) \), and excluding the self-energies, the renormalized block-Hamiltonian becomes:

\[
\mathcal{H}_B = \frac{-1}{2} \sum_{I \neq J} J_B \hat{M}_I \hat{M}_J + \sum_I \left( -\hat{M}_I \hat{B}_{\text{ext}} + K_B \sin^2 \theta_I \right) + D_B \sum_{I \neq J} \left( \hat{M}_I \hat{R}_{IJ} - \frac{3}{2} (\hat{M}_I \hat{R}_{IJ})^2 (\hat{M}_I \hat{R}_{IJ}) \right). \tag{3}
\]

In the above, the capitalized subscripts \( I, J \) refer to blocks, whereas \( i, j \) referred to single spins, and the distance \( R_{IJ} \) is measured in units of \( a_d l_B \). The renormalized couplings are given by

\[
J_B = \frac{d^6}{(g\mu_B)^2} J_B^3, \quad B_B = a^3 B_B^3, \quad K_B = K_B^3, \quad D_B = \frac{d^6}{(g\mu_B)^2} D_B^3.
\]

This, of course, will yield the Hamiltonian in Eq. (1) if we set \( l_B = 1 \). Thus we see that the dipole coupling constant, the anisotropy, and the effective external field all scale as \( l_B^3 \), whereas the exchange coupling scales as \( l_B^6 \). We must add that in the above, the higher order terms in the multipolar expansion of \( 1/r_B^3 \), were neglected so that the form of the renormalized Hamiltonian remains the same. Our units are chosen such that the dipole coupling constant \( D = \mu_0 (g\mu_B)^2 / 8\pi a^3 \). Since \( D/J \) scales as \( D_B/J_B = l_B D/J \), choosing a block of \( 10^3 \) spins \( (l_B = 10) \) amounts to reducing \( J \) by a factor of 10. We fix the size of each block by requiring the thickness of the film to be one block, so that the sample is one layer of spins. As an example, a typical sample of 20 nm thickness would imply \( l_B = 57 \text{ as } a \approx 3.5 \text{Å} \). This implies a reduction in \( J \) by a factor of 57, yielding effective exchange couplings of the order of \( J_B \approx \frac{57}{57} = 0.17 \text{ meV} \) [19].

2.3. Spin dynamics and magnon calculations

Lowest-frequency magnon modes have been calculated in the continuum approximation [13] and also characterized experimentally [20]. Below, we will use the semiclassical approximation (assuming each spin to be a classical dipole), and a discretized system of finite spins interacting via exchange and dipole fields, in order to compute magnon frequencies and characterize their modes.

Once the ground state spin configuration \( \{ S_i^0 \} \) is calculated from the mean-field equations, or the Monte Carlo algorithm, one can proceed to calculate small spin oscillations about this equilibrium: \( \Delta S_i(t) = S_i^0 + \delta S_i(t) \). Assuming a harmonic time dependence, and inserting this into the semiclassical equations of motion

\[
\frac{d\delta S_i}{dt} = \frac{g\mu_B \delta B_{\text{eff}}(t)}{\hbar} \times \hat{S}_i, \tag{4}
\]

and eliminating the term \( \delta S_i(t) \times \delta S_j(t) = 0 \), one obtains a system of Ricatti non-linear equations on \( \delta S_i(t) \). Linearizing the latter with respect to \( \delta S_i(t) \), an eigenvalue equation defining the magnon modes and frequencies will be obtained. The effective field on site \( i \) involves, through the exchange and magnetostatic interactions, the spin at other sites. This makes the set of equations (4) a coupled set, which is given below:

\[
\delta S_i(t) = \frac{g\mu_B \delta B_{\text{eff}}(t)}{\hbar} \times \delta S_i(t) + \sum_j \frac{g\mu_B \delta B_{\text{eff}}(t)}{\hbar} \delta S_j^0(t) \times \delta S_i(t).
\]

Note that taking the dot product of the right side with \( \delta S_j^0 \) yields zero, implying that the projection of the vector \( \delta S_i(t) \) on \( \delta S_j^0 \) does not change with time. Thus the magnetization vector performs Larmor-like precessions around its ground state (equilibrium) value. One can write \( \delta S_i(t) = (\alpha \vec{u}_i + \beta \vec{v}_i) e^{i\omega_j t} \) for the magnon mode \( \omega_j \) and substitute it in Eq. (5). The unit vectors \( (\vec{u}_i, \vec{v}_i) \) are orthogonal to \( \delta S_i^0 \). Results in an eigenvalue equation whose solutions \( \omega_j \) are the magnon frequencies. The type of oscillation about the ground state for that mode is characterized by the corresponding eigenvector defined by \( (\alpha \vec{u}_i + \beta \vec{v}_i) \). The results on magnon frequency distribution and modes will be discussed in the next two sections.

3. Results

3.1. Energetics and phase diagram

In this section, we give the expressions for different terms in the total energy, and discuss the phase stability. From now on, the couplings we use are the renormalized ones. Effectively, \( D \) is kept to its atomic value, and \( J \) is just divided by \( l_B \) so that reported values of \( J_B = J/l_B \) are fractions of meV, and do not correspond to a physical exchange coupling. They just have an illustrative purpose. Starting from a large value for the exchange integral \( J \) and a fixed lattice size, one can calculate the ground state and lower \( J \) to investigate the phase change. Experimentally, \( J \) can be changed by choosing different materials, or by applying an external pressure. We will only consider a 2D disk-shaped geometry. It is well-known that for high enough \( J \) the ground state is ferromagnetic. As \( J \) is decreased, the system goes through a phase change: the ground state becomes a single vortex with its core localized at the center of the dot [6,15]. As \( J \) is further decreased, we have discovered that there are more phase changes, the ground state may have a higher number of vortices actually generated from higher magnon modes (to be discussed in the section on magnons). For \( J = 0 \) it was found that the ground state can be seen as a “crystal” of smallest possible vortices sitting near each other and forming a vortex lattice. In what follows, we will be interested in dots with
one vortex at the most, i.e. the exchange integral $J$ does not become too small, and we will only be interested in the single-ferromagnetic-domain-vortex (SFD-V) transition. In both phases, the exchange energy is mainly proportional to $NJ^2$. The difference between vortex and the single-domain exchange energy comes from the sum of the core part which is $E_{\text{core}} = e_{\text{core}}JN^2$, independent of $N$, and the long-range logarithmic term characteristic of vortices, proportional to $\log N$. The core energy in units of $JS^2$ can be deduced to be: $e_{\text{core}} = 2.29$ from a fit to numerical data for a square lattice and a disk-shaped dot. Therefore the difference between the exchange energy of the vortex and the HSDF phase is equal to: $JS^2(e_{\text{core}} + \frac{\pi}{2} \log N)$.

On the other hand, the discretized dipole energy can be approximated in the $a \to 0$ limit ($a$ is the lattice constant), by the continuum formula $E_{\text{dipole}} = -(\mu_0/2) \int M \cdot \nabla r$ plus a self-energy correction due to diagonal $i = j$ terms. The self-energy correction is thus extensive, and can be written as $E_{\text{self-energy}} = (\alpha N + \beta \sqrt{N}) p_0 (q_0 q_0 S)^2 / a^2$. The first term, $\alpha$, coming from the bulk contribution, and the second, $\beta$, from boundary atoms.

In the fully ferromagnetic phase, where all spins have the same exact direction, the magnetostatic energy is due to the presence of magnetic charges at the border of the disk, and leads only to an energy superlinear in dot radius (proportional to $\sqrt{N} \log N$) [13,21] is reduced to

$$E_{\text{HSDF}}^{\text{dipole}} = B \sqrt{N} \log N.$$  

In the vortex phase, however, the continuum limit of this energy reduces to zero as there are no magnetic charges; we can write $H = \nabla \phi$ and $E_{\text{dipole}}^{\text{V}} \propto \int \phi M \cdot \nabla r - \int \phi \nabla \cdot M d^2 r = 0$ as the magnetization field in a vortex is divergenceless and tangent to the dot boundary.

To summarize, the total energy (exchange plus dipole) of the ideal HSDF and vortex dots, apart from self-energy corrections which are the same in both phases, can be written as

$$E_{\text{HSDF}} \simeq -\frac{1}{2} JS^2 N \left( z - \frac{A}{\sqrt{N}} \right) + B \sqrt{N} \log N,$$

$$E_v \simeq -\frac{1}{2} JS^2 N \left( z - \frac{A}{\sqrt{N}} \right) + JS^2 \left( e_{\text{core}} + \frac{\pi}{2} \log N \right).$$

In the above, $z$ is the number of nearest neighbors; the second term $-A/\sqrt{N}$ is added in order to include boundary atoms which experience a different environment. For a disk-shaped dot forming a square lattice, $z = 4$ and $A = 4.52368$. Finally, the parameters which appear in the energy functions of the two idealized phases (Eq. (6)) are summarized in Table 1.

Table 1

<table>
<thead>
<tr>
<th>$J$</th>
<th>$A_{\text{square}}$</th>
<th>$e_{\text{core}}$</th>
<th>$p$</th>
<th>$B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>5.024</td>
<td>2.29</td>
<td>0.0128</td>
<td>0.02</td>
</tr>
</tbody>
</table>

The previous analysis in Eq. (6) is valid for ideal vortices and HSDF samples where the magnetization direction is strictly circular and straight, respectively. For finite size samples near the critical point, however, there will be some deviation from the ideal orientation. Furthermore, the dipole energy of the vortex will not be exactly equal to zero. For this reason, the phase boundary was computed numerically.

We have performed relaxation calculation for finite size dots. The total energy calculations were done for a square and a circular-shaped dot of thickness one (a monolayer). The critical exchange coupling parameter was obtained and plotted as a function of the dot size (number of sites). In the calculations, the spin magnitude $S$ was taken to be 1; the lattice constant was $a = 2 \AA$, and the lattice was of square type. The two curves were fitted with $J_c(\text{meV}) = 0.0144 N^{0.4843}$ for the circle, and $J_c(\text{meV}) = 0.0167 N^{0.4147}$ for the square. These graphs are displayed in Fig. 1. It seems that for circular dots, the prediction of Eq. (6) the line $J_c = p \sqrt{N}$ with $p = 2B/\pi S^2 = 0.0128$ meV is a very good fit and is also plotted on the graph.

From this study, it can be concluded that at or near the critical point $J \propto \sqrt{N}$. Although dipole and exchange fields are of the same order, the dominant term in the total energy near the critical point is the exchange term as it behaves nearly like $N^{3/2}$ whereas the dipole energy is linear in $N$. Furthermore, as the two phases are separated by a non-zero potential barrier for $J \simeq J_c$, the transition is similar to a “first-order” one [22].

### 3.2. Magnon frequency distribution

We have considered a 96 spin lattice in both vortex and HSDF states. The obtained magnon frequencies for each phase are displayed in Fig. 2 for $J = 0.6 \text{ meV (HSDF)}$ and $0.1 \text{ meV (vortex)}$, respectively. Keep in mind that the reported values of exchange are really $J_B = J/l_B$ with $l_B \approx 50$. We can observe a gap in the vortex spectrum whereas the spectrum of the HSDF phase starts from zero.
frequency. Note that the gap (in units of $JS$) in the vortex phase will diminish as $J$ is increased. The lowest-frequency mode in the HSDF phase corresponds to in-plane collective oscillations or uniform rotations of the spins, if the weak in-plane anisotropy is neglected. The lowest-frequency ($\omega \approx 0$), which is the Goldstone mode, will shift to a small non-zero value due to the magnetostatic interaction term which breaks spin rotational invariance, and causes this small in-plane anisotropy. In our samples, this weak anisotropy exists due to the discrete nature of the lattice and its shape, and the lowest-frequency is very small but non-zero.

To check the correctness of the results, we have also performed an independent calculation of the magnon spectrum from the Fourier transform of the spin autocorrelation function defined as

$$F(t) = \frac{1}{NT} \int_0^T dt \sum_{i=1}^N (\bar{S}_i(t) - \bar{S}_i^0)(\bar{S}_i(t+\tau) - \bar{S}_i^0)^*.$$  

(7)

Here, the ensemble average has been replaced by the time average in which $T$ is a time scale larger than the largest magnon period so that all modes are sampled in this integral average. Writing the spin at site $i$ and time $t$ as a general superposition of the eigenmodes,

$$\bar{S}_i(t) = \bar{S}_i^0 + \sum_{\lambda} (\alpha_{\lambda} \bar{u}_i + \beta_{\lambda} \bar{v}_i) e^{i\omega_{\lambda} t},$$

substituting in Eq. (7), and using the orthogonality of the eigenvectors, one can easily show that the Fourier transform of $F$ is of the form:

$$F(\omega) = \sum_{\lambda} \delta(\omega - \omega_{\lambda})(|\alpha_{\lambda}|^2 + |\beta_{\lambda}|^2),$$

(8)

which has peaks at precisely the magnon frequencies. The spin autocorrelation function was calculated by performing a spin dynamics simulation. The simulation was started with an arbitrary initial configuration near the true ground state. The spin trajectory at later times was then obtained by integrating Eq. (4) by using the finite difference method. Knowing the trajectories of all spins $\bar{S}_i(t)$ for a long enough time period, the calculation of the spin autocorrelation function is just a matter of summation and Fourier transformation. The spectra obtained by using this method, which in principle includes the nonlinear deviations as well, are illustrated in Fig. 3 and compared to the harmonic results obtained by solving the linearized eigenvalue equation. As can be seen, the agreement is perfect provided the initial displacements are small enough. Even some of the doubly degenerate states are resolved in the nonlinear method. The height of the peaks obtained from this method is given by the last term in parentheses in Eq. (8) and is proportional to the amount of those modes present in the original spin configuration.

The density of states (DOS) can also be deduced from our data. We have plotted in Fig. 4 the DOS per spin in the HSDF and the vortex phases of a circular sample for different dot sizes. For the considered sizes, $J = 0.1$ meV corresponds to a stable vortex and $J = 0.6$ meV to a stable ferromagnetic phase. The DOS is defined as

$$\text{DOS}(\omega) = \sum_{\lambda} \delta(\omega - \omega_{\lambda}),$$

where, for practical purposes, the Dirac function $\delta$ was replaced by a broadened Gaussian. It can be seen that the

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Fig. 2. (Color online) Magnon spectra of a 96 spin dot with $J = 0.6$ meV (ferromagnetic) and with $J = 0.1$ meV (vortex) above and below the x-axis, respectively. To have them on the same scale, frequencies are plotted in units of $JS$.

Fig. 3. Magnon spectra of a 12 spin dot with $J = 1$ eV (ferromagnetic) obtained by diagonalization (left) and Fourier transform of the spin autocorrelation function (right).
bulk limit is reached for $N$ larger than a few thousand spins. The flat behavior at the band edges is characteristic of bulk 2D bands with quadratic dispersion. The DOS of an array of vortices was also calculated by Shibata and Otani [23]. Our results in terms of the general shape of the DOS are similar, namely a shoulder feature at low frequencies followed by a Van Hove peak in the middle of the band.

One can notice that the shapes in both phases are similar except for a relatively larger gap of the vortex phase. Larger sizes have naturally less fluctuations and are more smooth due to the small interlevel spacing. Even for the same exchange coupling, frequencies of the vortex phase are slightly above those of the HSDF (see also Fig. 7) The overall shape of the DOS is characteristic of 2D systems with a quadratic dispersion. The DOS for a square lattice within the tight-binding model is also the same, namely it consists in a central peak between two plateau-like regions. The difference between the two phases resides in larger fluctuations and broadening at the band edges and center for the vortex phase. Due to broken rotational symmetry, the vortex phase has a gap, whereas the HSDF phase has a very low-frequency Goldstone mode, the frequency of which may go to zero for large enough $J$ or small enough sample size. The latter can also be shifted to a non-zero value if additional anisotropy is present in the sample. This is usually caused by the dipolar interaction term.

A similar magnon calculation for the vortex was also performed by Ivanov [13] using the continuum version of the spin Hamiltonian. He could extract the lowest modes as a function of the dot radius and represented them in 2D with two quantum numbers $(n,m)$ representing the number of nodes of the radial Bessel function and the index of the latter, respectively. However, only the lowest eigenmodes were discussed in their paper. They were identified as oscillations of the vortex position $(m = 1, n = 0)$ and oscillations of the vortex core shape $(m = 0, n = 0)$. In this paper, all the modes are calculated and characterized. We found that the vortex phase has yet another soft mode causing some instability which may eventually lead to the HSDF phase. This and other modes will be discussed shortly.

3.3. Temperature dependence of the magnetization and vorticity

From these spectra, it is also possible to obtain the low-temperature dependence of the order parameter (magnetization or vorticity, see also Eq. (10) for their definition) of the dot:

$$\langle S(T) \rangle / S = 1 - \sum_{\lambda} n_{\text{BE}}(\omega_\lambda) / N_\lambda,$$

where $n_{\text{BE}}$ is the Boson distribution function and $N_\lambda$ is the total number of modes. In large enough ferromagnetic samples, one can assume $\text{DOS}(E) = \Theta(E)(D_0 + \alpha(E/J_S)^2)$ at low energies, and will obtain the following low-temperature expansion:

$$\langle S(T) \rangle / S = 1 - D_0 k_B T \log(E_{\text{min}}/k_B T) - c \alpha(k_B T)^2 + \cdots,$$

where the positive constant $c$ is given by

$$c = \int_0^\infty x^2 n_{\text{BE}}(x) \, dx$$

and $E_{\text{min}}$ is the low energy cutoff of the spectrum, due to some kind of in-plane anisotropy, leading to a tiny gap in
3.4. Magnon modes characterization

The modes are the coherent libration of the spins on each site. The oscillations take place with the period associated with the frequency of that mode. One way to characterize them is by defining the nodal lines (in 2D). The latter are the set of points at which the amplitude of the spin oscillations is zero (immobile spins). This is very similar to the nodes in the eigenfunctions of an electron Hamiltonian. The eigenfunctions are identified with their number of nodes: in 1D, the eigenstate number \( n \) (if they are discrete) has \( n - 1 \) nodes along the \( x \)-axis, excluding the node at infinity. So wave functions with a higher number of nodes in 1D, or number of nodal surfaces in higher dimensions, have a higher energy. In the following, we will also use this concept in order to classify the magnon modes.

### 3.4.1. Modes of the HSDF configuration

In the homogeneous ferromagnetic phase, they are well-known plane-wave type modes with half-wavelengths multiples of the dot size, but slightly deformed due to boundary effects. Dipole-induced anisotropy favors in-plane precessions, but higher frequency modes having out-of-plane precessions also exist. The out-of-plane precession can take place both at the center, or at the boundary of the dot. The lowest magnon mode is the in-plane and in-phase oscillations of the whole magnetization (Goldstone mode). The frequency associated with it is zero \([24]\) or very small. The second lowest one is a C-shaped mode (see Fig. 5) which consists in the bending of the magnetization with a nodal line cutting the length of \( C \) into two. Half of its wavelength is equal to the dot length and its wave vector is along the magnetization direction. The next mode is the S-shaped mode with a wavelength equal to the dot size. This mode possesses two nodal lines dividing the length of \( S \) into three. A yet higher energy mode has one nodal line perpendicular to the magnetization, or two nodal lines one along \( M \) and the other perpendicular to it, so that only spins at the four corners of the dot oscillate. Higher modes involve mostly motion of the outer spins, and have more nodal lines in both directions and of wave vectors of larger magnitude up to \( \pi/a \). In the highest mode, all spins in the central region precess in opposite phase to their neighbors, and the spins at the boundary are immobile due to confinement effects. For the next highest mode, this large-amplitude opposite-phase oscillation takes place in two halves of the sample (a high-energy p-wave state).

Instabilities which induce a phase crossover to vortex are expected to be caused typically by excitations of the C-mode. The S-mode can also induce a transition to a two vortices state (see Fig. 6). When the exchange coupling is lowered, the probability of being excited in the C-mode state increases as this mode softens and becomes finally unstable, i.e. of zero frequency. Near the crossover point, this mode will induce the entrance of the vortex core into the dot, without invoking an out-of-plane motion of the spins. It can be thought as the projection of a virtual supervortex with its core oscillating outside the dot, from near the dot boundary to near infinity. The lowest-frequency modes in both phases are plotted as a function of \( J \) for a circular 96 spin dot in Fig. 7. To obtain them, both the vortex and HSDF structures were put as initial configurations, then relaxed to produce the ground state configuration, before doing the diagonalization calculation. We can see that the softening of the two phases occurs at two different exchange couplings, indicating that the vortex-HSDF crossover is the analog of a “first-order”
transition, defined only for an infinite system [22]. We believe it is caused by magnon instability. In a transition where the two minima in the free energy are separated by a barrier (see Fig. 8) proportional to the system size \( N \), the phase change can occur by tunneling at zero temperature or by thermal activation at non-zero temperatures, even if \( J \) is in the region where the C-mode frequency is still positive. This transition across the barrier occurs after a finite time as the system itself is finite in size. At lower \( J \)'s this frequency becomes zero or negative. This is the region where there is spontaneous phase change, and where the second derivative of the energy at the HSDF spin configuration has a sign change. Therefore the crossover can take place in principle in a wide range of \( J \)'s with a rate which increases as \( J \) tends to the magnon instability point.

Highest-frequency modes are also displayed for illustration in Figs. 9 and 10. As expected, these are short wavelength modes in which neighboring spins oscillate out of phase. Just like the bottom of the band, at the top of the band, modes have, respectively, s-wave, and p-wave symmetry, and due to confinement effects, boundary spins are immobile.

3.4.2. Modes of the vortex configuration

Similar to the work of Ivanov [13], we have observed the in-plane oscillations of the vortex center and shape as two of the lowest-magnon modes. These two modes switch in order as the exchange coupling \( J \) is increased away from its critical value. Unlike their prediction, however, we have seen that near the transition \( (J \rightarrow J_c^2 = 0.26 \text{ meV}) \), yet another phase appears and a different mode with the lowest frequency causes instability. This mode describes in-phase, out-of-plane oscillations of the core spins causing the instability toward a vortex with an out-of-plane magnetization localized at its core. We call this a raised vortex. This mode has also been seen in the previous studies of Wysin et al. [10,25], who considered a Heisenberg model with a different exchange parameter for the component of spins perpendicular to the plane, but without dipole interactions. There also a square root dependence of the frequency on the exchange parameter was observed near the critical point. As the exchange coupling is increased, in order to reduce the frustration of the four spins at the core, the vortex core acquires a finite magnetization perpendicular to the plane, and it also weakly oscillates (precesses) about the center of the dot. The appearance of this configuration is caused by the instability at \( J_c^2 = 0.26 \text{ meV} \).

![Fig. 7. Lowest-magnon frequencies as a function of the exchange coupling near the transition point in both phases for a 96-spin dot. The critical \( J \) where the total energies of these phases become equal is also shown (\( J_c = 0.125 \text{ meV} \)). Magnon instability of each phase, however, occurs at a further point (\( J_c^3 = 0.075 \text{ meV} \): C-mode instability of HSDF, \( J_c^2 = 0.26 \text{ meV} \): vortex raising, and \( J_c = 2.36 \text{ meV} \): spontaneous crossover to HSDF). In principle, as the system size is finite, the crossover to the raised vortex phase can take place after a finite time for any \( J \) between \( J_c (\approx 0.125) \) and \( J_c^3 (\approx 2.36 \text{ meV}) \), see also Fig. 8.

![Fig. 8. (Color online) Top: schematic of the free energy for different phases. \( J \) is increasing from left (vortex) to right (in-plane HSDF), and becomes 0.125 meV for the second (symmetric) double well, and 2.36 meV for the last (single) well. The unstable out-of-plane saddle-point configuration is also shown. Bottom: crossover (left to right) from HSDF to vortex phase. The so-called C-mode causes the instability at \( J_c^3 = 0.075 \text{ meV} \), but there can be tunneling after a finite time for any \( J \) smaller than \( J_c = 0.125 \text{ meV} \).]
for a 96 spin dot shown in Fig. 7. Clearly, this mode disappears beyond the critical value of $J_{c2} (= 0.26$ meV in our case). This softest mode is displayed in Fig. 11 where the viewing direction has been slightly tilted in order to better see out-of-plane spins. Calculations with a larger number of layers or longer range of exchange, have naturally a non-zero magnetization at the vortex core. The order of the modes depends on the value of $J$. The order we are reporting here, is obtained near the magnon instability points, i.e. $J = 0.25$ meV $< J_{c2} = 0.26$ meV for the vortex phase and $J = 0.08$ meV $> J_{c3} = 0.075$ meV for the HSDF phase. Note that the total energy of these phases become equal at $J_c = 0.125$ meV.

During the crossover, there is a change in the order parameters of the system. If we define the latter by

$$\tilde{V} = \frac{1}{N} \sum_{i=1}^{N} \frac{\mathbf{R}_i \times \mathbf{S}_i}{\parallel \mathbf{R}_i \parallel \parallel \mathbf{S}_i \parallel}, \tag{9}$$

$$\tilde{M} = \frac{1}{N} \sum_{i=1}^{N} \frac{\mathbf{S}_i}{\parallel \mathbf{S}_i \parallel}, \tag{10}$$

then in the vortex phase we had $\tilde{V} = (0, 0, 1)$ and $\tilde{M} = 0$, and in the raised vortex phase $\tilde{V} = (0, 0, v)$ and $\tilde{M} = (0, 0, m)$ where $0 < v < 1$ and $0 < m < 1$ are two real numbers. For the considered monolayer dot, this phase is higher in energy than the HSDF phase ($\tilde{V} = 0$ and $\tilde{M} = (m_x, m_y, 0)$) and is only metastable (see Fig. 8). It could, however, become more stable than the HSDF if the number of layers is increased with the radius of the dot kept constant. These results can be summarized in Table 2.

Thus, it seems that although this phase might be higher in energy than the HSDF phase, the system goes from the in-plane vortex, to this one which we call a raised vortex,

<table>
<thead>
<tr>
<th>$J$</th>
<th>$J &lt; J_{c2}$</th>
<th>$J_{c2} &lt; J &lt; J_{c1}$</th>
<th>$J = J_{c1}$</th>
<th>$J_{c1} &lt; J$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_z$</td>
<td>0</td>
<td>0 $\rightarrow$ $M_z \rightarrow$ 1</td>
<td>1</td>
<td>$M_z = 1; M_z = 0$</td>
</tr>
<tr>
<td>$V_z$</td>
<td>1</td>
<td>0 $\rightarrow$ $V_z \rightarrow$ 1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table 2**

Vorticity and magnetization order parameters as a function of the exchange coupling
then by tunneling, or if $J$ becomes large enough, directly, to a homogeneous ferromagnetic phase. For this sample, we observed that if $J$ becomes as large as $J_{c1} = 2.36$ meV, $v$ drops to zero and $m$ is substantially increased ($m < 1$), meaning that the vortex core, which is ferromagnetic, is enlarged till encompassing the whole dot. This intermediate metastable phase becomes unstable at $J_{c1}$ and the magnetization spontaneously lies in the plane for larger exchange couplings.

The second mode is displayed in Fig. 12. We have called it the sawtooth mode as all spins around a ring oscillate in phase just as a sawtooth. This mode, we believe has not been reported in the past. It has no nodal lines, confirming its low frequency, and is the curled up version of the Goldstone mode of the HSDF phase.

The next two lowest modes, which are well-known, are the oscillations of the vortex core and of its shape. They are displayed in Figs. 13 and 14. It was expected that the oscillations of the core center would cause the instability to the HSDF phase: as $J$ is increased, this mode would soften, making the amplitude of the core oscillations larger, until the center is kicked out of the sample and one ends up with a single homogeneous ferromagnetic domain. Our results on the magnon instability, however, show otherwise: as $J$ is increased, first the core spins raise out of the plane and the modes are more or less similar to those of the in-plane vortex. So the ground state, as we previously described, has $0 < m < 1$ and $0 < v < 1$ with $m$ increasing and $v$ decreasing as $J$ is increased. For instance, near $J \approx 2$ meV, the magnetization is more localized at the center, and the lowest mode consists in oscillations of the vortex core combined with precession of spins about their ground state value (the second mode being still the sawtooth). Although ultimately the lowest mode has core oscillations, at the same time the spins are lined up perpendicular to the plane of the sample, and the transition to the homogeneous ferromagnetic state
includes a thickening of the core region followed by the switching of the magnetization to the in-plane direction due to the dipole-induced anisotropy (see Fig. 8).

In higher frequency modes, large-amplitude in-plane oscillations of the spins of central rings are observed; where spins at the dot center and borders are less mobile. As frequencies become yet higher, one can see shorter wavelength (with 2 or mode nodal lines along the circumference) Larmor-like precessions of the spins around the vortex rings. Still other modes consist in out-of-plane oscillations of the spins with wavelengths varying from two lattice spacing at high frequencies, to the vortex circumference at lower frequencies. Yet another class of modes have nodal lines in the radial direction. In high-frequency modes, nodal lines are both radial and circumferential. Figs. 15 and 16 are two examples of highest-frequency modes.

In recent experiments on detecting magnon frequencies [20], very few modes have been observed. In principle, there are as many modes as there are spins in the system. Presumably very specific modes are excited by the pulse in the experiment. Furthermore, modes of frequency lower than the relaxation rate associated with the Gilbert damping term, are never observed since before any oscillation occurs they are damped. However, modes such as vortex core oscillations that we have identified here, have been observed.

4. Conclusions

To summarize, the energetics and dynamics of semi-classical spins interacting via exchange and dipole fields was considered in this work. Two phases were identified and their total energy was formulated in the continuum approximation. The crossover was investigated by comparison of total energies and its mechanism described by magnon instability. Magnon frequencies in each phase were calculated and characterized for a finite size disk-shaped dot. The in-plane vortex phase first goes through a “raised core” phase where the sample acquires an out-of-plane magnetization in the core region of the vortex. Then as \( J \) is further increased, the core thickens and the magnetization finally switches to the in-plane direction to give the HSDF phase.

Magnon modes of the HSDF phase, neglecting the boundary effects, consist in spin precessions about the equilibrium value where the motion is either in-plane or out-of-plane or eventually mixed. The precessions of neighboring spins are different by a phase which is \( \pi \) for high-frequency modes and nearly zero (\( \pi a/L \)) for low-frequency ones. Nodal lines are perpendicular to each other and increase in number as the frequencies go up, although this is not strictly true for small systems where boundary effects are important. In the vortex phase, the nodal lines are radial and also along the circumference. A low-frequency mode which we called “saw tooth” was identified, and not yet reported to the best of our knowledge. The transition from vortex to the raised vortex is due to the softening of a mode in which spins near the core oscillate out of plane with alternating \( M_z \); this was identified by \( J_{c2} \). As \( J \) is further increased from this value to \( J_{c1} \) the raised vortex core increases, and the magnetization becomes homogeneously perpendicular to the disk, and the system crossovers to the HSDF phase. The crossover mechanism from HSDF to vortex consists in the softening of the C-mode at \( J_{c3} \).
Finally, the finite temperature behavior of the vorticity and magnetization was described in terms of magnon density of states, and analytical formulas were predicted.

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References

[16] These simplifications are made, since we are interested in the magnon modes which cause the instabilities, and anisotropy or a larger number of layers, will only cause the appearance of an out-of-plane magnetization at the vortex core.
[18] M.E. Schabes, A. Aharoni, IEEE Trans. Magn. 23 (1987) 3882 In this paper, it was shown that the effect of multipolar terms is present only for nearest neighbor blocks, and is 17% of the dipolar interaction. For further neighbors, its effect can safely be neglected.
[19] A. Aharoni, Introduction to the Theory of Ferromagnetism, Clarendon Press, 1996 The exchange constant used in micromagnetic calculations for Ni and Fe is \( C = 2 \times 10^{-5} \text{erg/cm} \) (p. 135). Since \( C = 2J_0S_0^2/a_n \times n \) and we have taken \( a_n = 3.52 \text{Å} \); \( S_0 = 1 \); \( n = 4 \) for Ni(FCC); this leads to \( J = 2J_0 \approx 10 \text{meV} \).
[21] We would like to thank the referee for pointing out the \( \sqrt{N} \log N \) dependence of the magnetostatic energy in the case of uniformly magnetized dots.
[22] The first-order phase transition is defined strictly for an infinite system. Here, because of the presence of a potential barrier and thus a hysteresis, we have referred to the vortex-HSDF transition as a “first-order” one.
[24] The frequency is not strictly zero as there is a very small in-plane anisotropy due to dipole interaction which couples spin to space and breaks spin rotational invariance.