Ferromagnetic resonance study of eightfold artificial ferromagnetic quasicrystals

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Ferromagnetic resonance study of eightfold artificial ferromagnetic quasicrystals

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We have performed broadband (10 MHz–18 GHz) and narrowband (9.7 GHz) ferromagnetic resonance (FMR) measurements on permalloy thin films patterned with quasiperiodic Ammann tilings having eightfold rotational symmetry. We observed highly reproducible mode structures in the low-frequency, hysteretic regime in which domain walls and unsaturated magnetization textures exist. A minimum of 10 robust modes were observed in patterned samples, compared to the single uniform mode observed in unpatterned permalloy films. The field dependence and approximate eightfold rotational symmetry of the FMR spectra are in good agreement with micromagnetic simulations that confirm the importance of patterning for controlling static and dynamic magnetic response. © 2014 AIP Publishing LLC.

Ferromagnetic (FM) antidot lattices (ADL) have attracted attention from technological1,2 as well as basic science perspectives.2–4 Previous studies on FM ADL have mainly focused on periodic arrays (square, rectangular, kagome, etc.). A recent study5 of fivefold rotationally symmetric artificial quasicrystals (QCs) (Penrose P2 tilings) patterned into permalloy films displayed static and dynamic properties that differ from those observed for periodic ADL. The ferromagnetic resonance (FMR) spectra for finite Penrose tilings were of particular interest, since they exhibited tenfold rotational symmetry that is only expected for infinite patterns, as well as novel “asymmetric” mode signatures in the hysteretic reversal regime. Herein, we report a FMR study of a second class of permalloy thin films patterned into finite, quasiperiodic Ammann tilings (ATs) that exhibit eightfold rotational symmetry.

We patterned AT by incorporating a deflation algorithm into our electron beam lithography (EBL) software. The algorithm was initialized with an arrangement of squares and rhombi (with interior angles of 45° and 135°, such as shown in Fig. 1) known as the “0th generation” AT. Note the tiling can be viewed as a network of film segments of length d and width W. A single iteration of the deflation method on a nth generation tiling will produce a (n+1)th generation tiling, as described elsewhere.6,7 The new tiling was scaled such that the segment length d remained the same as for the original 0th generation tiling. Two samples of differing generation were prepared with different edge lengths d for the squares and rhombi, and common width W and thickness t (see Table I). Fig. 1 exhibits an SEM image of one write field for sample III136C. Multiple write fields were copied onto a square array in order to increase the (signal-to-noise-ratio) SNR for magnetic measurements.

Narrow-band (NB) FMR measurements were carried out at microwave frequency f = 9.7 GHz in applied DC magnetic fields H ≤ 10 kOe. Broad-band (BB) FMR measurements were performed at room temperature using a meander line method,8 in which f can be varied continuously from 10 MHz up to 20 GHz. The applied field H could be swept continuously through zero over the range +6 kOe to −6 kOe, and could be rotated within the film plane by an angle φ between H and the x-axis (see Fig. 1).

Micromagnetic simulations (MS) were performed to interpret the FMR data by importing a graphic rendition of the 0th generation AT (with d = 1 μm, W = 130 nm, and

FIG. 1. SEM image of one write field for Sample III136C (see Table I). Non-magnetic substrate and permalloy regions correspond to the dark and the bright areas, respectively. The magnetic field can be rotated by angle φ with respect to the x-axis, defined to be horizontal.
TABLE I. Parameters of Ammann tilings.

<table>
<thead>
<tr>
<th>Sample, generation</th>
<th>d (nm)</th>
<th>W (nm)</th>
<th>QC apical width (μm)</th>
<th>No. write fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>III128D, 4th</td>
<td>1000</td>
<td>130</td>
<td>160</td>
<td>144</td>
</tr>
<tr>
<td>III136C, 0th</td>
<td>7000</td>
<td>912</td>
<td>83</td>
<td>400</td>
</tr>
<tr>
<td>Simulation, 0th</td>
<td>1000</td>
<td>130</td>
<td>12.2</td>
<td>N/A</td>
</tr>
</tbody>
</table>

$t = 25$ nm) into OOMMF code using a $10$ nm $× 10$ nm $× 25$ nm grid (with exchange constant $A = 13 \times 10^{-12}$ J/m and saturation magnetization $M_s = 8.6 \times 10^5$ $\frac{A}{m}$). Larger generations were not simulated due to computational limitations. The equilibrium magnetization was calculated for the given applied DC field. A dynamical FMR simulation was conducted by applying a Gaussian magnetic field pulse (of 20 Oe amplitude and 2.5 ps FWHM duration) perpendicular to the film plane, followed by logging 1024 successive values of magnetization vector for each grid pixel at 10 ps time steps. The perpendicular component of magnetization was recorded as a function of $x$, $y$, and time step. The absorbed power for each pixel was obtained by squaring the FFT amplitude, and the signal phase was obtained by calculating the imaginary part of the amplitude. The analysis yields an area map of the signal phase as a function of $x$, $y$, and time step. The absorbed power for each pixel was obtained by integrating local power over all pixels for each frequency step.

Fig. 2 shows the experimental BB FMR spectra for Sample III128D for microwave frequency $f = 15.5$ GHz and $H$ oriented along $x$ axis ($\phi = 0^\circ$). We observed five prominent modes symmetrically placed at $H = \pm 1.227$, $\pm 1.635$, $\pm 2.018$, $\pm 3.151$, and $\pm 3.763$ kOe in both negative and positive field sweeps. The $15.5$ GHz spectra also exhibit a lower-field, “asymmetric” mode that exhibits clear hysteresis: When the DC field was scanned from positive saturation ($H = +6$ kOe) to negative saturation ($H = -6$ kOe), only one mode signature was observed at $H = -0.33$ kOe, on the negative side of zero. On the other hand, when magnetic field was swept from negative saturation ($H = -6$ kOe), a corresponding mode signature was observed only at $H = +0.29$ kOe, on the positive side of zero. MS indicate the presence of domain walls and complex switching behavior of the permalloy segments in the hysteretic regime give rise to the asymmetric mode near zero field. The reproducibility of the mode structure over a wide range of fields in Fig. 2 is evidently due to shape anisotropy induced by patterning.

Fig. 3 shows the experimental (4th generation) BB FMR data and MS results (0th generation) for the frequency vs. field dispersion relations for ten mode branches. The simulated FMR mode branches 1, 4, 5, and 6 are in very good agreement with experiments; whereas the experimental BB FMR data only reveal one broad mode located in between the simulated branches 2 and 3.

Figs. 4(a)–4(c) show simulated local power maps corresponding to $f = 16.5$ GHz ($H = 4$ kOe; branch 1 in Fig. 3), $f = 14.5$ GHz ($H = 2$ kOe; branch 3 in Fig. 3), and $f = 18.4$ GHz ($H = 2$ kOe; branch 6 in Fig. 3). The dynamic simulations, done only for the 0th generation AT, suggest FMR modes at $|H| = 1.227$, 1.63, and 3.763 kOe (see Fig. 2) are due to power absorption by permalloy segments at an angle $\theta = 0^\circ$ and $180^\circ$ (branch 6 in Fig. 3), $\pm 45^\circ$ (branch 5 in Fig. 3), and $\pm 90^\circ$ (branch 1 in Fig. 3), respectively. Here, $\theta$ is defined to be the angle between a segment’s long axis and the direction of the film. A FMR mode at $|H| = 2.018$ kOe is due to power absorption in both $\theta = \pm 45^\circ$ and $\pm 90^\circ$ segments (branch 4 in Fig. 3). A weaker mode at $|H| = 3.151$ kOe may be a second harmonic of the mode responsible for power absorption in both $\pm 45^\circ$ and $\pm 90^\circ$ segments (overlapping branch 2 and/or 3 in Fig. 3).

Fig. 5 shows NB FMR spectra for different field angles, $0^\circ \leq \phi \leq 90^\circ$, and $f = 9.7$ GHz for Sample III136C. For $\phi = 0^\circ$, we observed FMR peaks at $|H| = 1.18$, 1.07, 0.929, 0.809, and 0.682 kOe. Fig. 5 shows the FMR spectra exhibit near-eightfold rotational symmetry, consistent with the
We have fabricated novel artificial FM quasicrystals that are eightfold rotationally symmetric. NB FMR data display eightfold rotationally symmetric FMR absorption peaks. Our FMR data include many more modes than were seen in a previous study of a periodic antidot lattice, due to the complex topology and lower symmetry of the AT. BB FMR experiments exhibit symmetrically placed modes in the near saturated regime and novel asymmetric modes in the hysteretic regime, similar to recent observations of Penrose P2 tilings.

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FIG. 4. (a) Simulated OOMMF power absorption maps for a 0th generation AT with \( d = 1 \mu m, W = 130 \) nm, and \( t = 25 \) nm, field angle \( \phi = 0^\circ \), frequency \( f = 16.5 \) GHz, and applied DC field \( H = 4 \) kOe. Color scale indicates the squared magnetization tipping amplitude (red is greatest). This power map corresponds to branch 1 (brown) in Fig. 3. (b) Power map for \( f = 14.1 \) GHz, \( H = 2 \) kOe corresponding to branch 3 (blue) in Fig. 3. (c) Power map for \( f = 18.4 \) GHz, \( H = 2 \) kOe corresponding to branch 6 (purple) in Fig. 3.

FIG. 5. NB FMR absorption derivative versus applied DC magnetic field \( H \) of Sample III136C at \( T = 300 \) K for frequency \( f = 9.7 \) GHz. Colors correspond to different angles \( 0^\circ \leq \phi \leq 90^\circ \). Note that \( \phi = 0^\circ, 45^\circ \), and \( 90^\circ \) are reproduced, which is indicative of eightfold rotational symmetry.

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