Nanoscale magnetic imaging using circularly polarized high-harmonic radiation

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This work demonstrates nanoscale magnetic imaging using bright circularly polarized high-harmonic radiation. We utilize the magneto-optical contrast of worm-like magnetic domains in a Co/Pd multilayer structure, obtaining quantitative amplitude and phase maps by lensless imaging. A diffraction-limited spatial resolution of 49 nm is achieved with iterative phase reconstruction enhanced by a holographic mask. Harnessing the exceptional coherence of high harmonics, this approach will facilitate quantitative, element-specific, and spatially resolved studies of ultrafast magnetization dynamics, advancing both fundamental and applied aspects of nanoscale magnetism.

INTRODUCTION

Nanoscale magnetic structures exhibit a rich variety of patterns, textures, and topological states (1, 2), governed by the complex interplay of multiple spin-coupling mechanisms (3). Mapping such spin configurations and their dynamic response is essential for the development of functional nanomagnetic systems (4–10). Magnetic imaging with high spatial and ultrafast temporal resolution is possible using circularly polarized extreme ultraviolet (EUV) and soft x-ray radiation. However, short-wavelength magneto-optical microscopy (7, 10) is presently limited to synchrotrons and free-electron lasers (FELs), although recent developments in polarization-controlled high-harmonic generation promise a laboratory-scale implementation (11, 12).

High-order harmonic generation (HHG) (13) is a process that gives rise to spatially and temporally coherent EUV (14) and soft x-ray beams with unique features. The spectral bandwidth of high-harmonic radiation supports attosecond pulses (15, 16) and can be used to probe multiple chemical elements (17, 18) or to create stable EUV frequency combs (19). Imaging experiments using high-harmonic radiation (20–23) benefit from the source’s coherence, which enables high spatial resolution at a large field of view (24, 25). High-harmonic imaging has consistently proven capable of resolving objects for high-contrast, lithographically produced objects. On the other hand, the mapping of chemical and electronic contrast, polarization anisotropies (26), chiral features, or spin textures has remained challenging, despite a great potential for applications. In particular, the spectral region accessible by high harmonics spans the magneto-optical activity range of widely used ferromagnetic materials, facilitating, for example, spectroscopic (17) or diffractive (27) probing of ultrafast magnetism.

Generally, magneto-optical imaging with EUV and x-ray radiation combines element specificity and an in situ compatibility with currents or strong electric and magnetic fields (28), which has allowed for dynamical studies of domain walls (29), magnetic vortices (7), and skyrmions (10). Full-field magneto-optical imaging was pioneered by Eisebitt et al. (30), using Fourier transform holography (FTH) (31). In this scheme, x-ray magnetic circular dichroism (XMCD) provides phase and amplitude contrast of the magnetization component parallel to the circularly polarized x-ray beam. Because the magneto-optical contrast (32) is typically weak and suffers from nonmagnetic absorption, to date, XMCD-based microscopy is available exclusively at large-scale EUV and x-ray sources. The proliferation of these schemes based on laser-driven, tabletop implementations requires both high flux and circular polarization, two traditional challenges for HHG.

Here, we use circularly polarized high-harmonic radiation to reconstruct nanoscale magnetic structures by FTH and iterative phase retrieval for coherent diffractive imaging (CDI) (33). Specifically, we map worm-like magnetic domains in a cobalt/palladium (Co/Pd) multilayer stack using XMCD contrast within the cobalt M-edge spectral region (59-eV photon energy). We measure magneto-optical absorption and phase shifts with a spatial resolution down to 49 nm. The exceptional coherence of HHG allows us to enhance the magnetic signal using intense reference waves from tailored holographic masks.

EXPERIMENTAL SYSTEM

The experimental scheme is shown in Fig. 1: A pulsed laser beam from an amplified Ti:Sapphire laser system (pulse duration, 45 fs; repetition rate, 1 kHz; central wavelength, 800 nm; pulse energy, 2 mJ) is converted by an in-line “MAZEL-TOV” apparatus (34) to a beam with superimposed circularly polarized fundamental and second-harmonic fields of opposite helicities. This bichromatic laser field generates circularly polarized high harmonics in a He-filled gas cell (8 mm diameter, pressure of 500 mbar). The generation phase-matching conditions (35) are optimized by tuning the gas pressure, the position of the focus, and the laser confocal parameter. A 150-nm-thick Al foil blocks the bichromatic beam.

The imaging system comprises a toroidal diffraction grating, a slit, the sample, and a charge-coupled device (CCD) camera. The toroidal grating spatially disperses the harmonics and refocuses the selected 38th harmonic (21-nm wavelength, 59-eV photon energy) onto the sample. We optimize the rotation angle of the quarter-wave plate in the MAZEL-TOV device to achieve the correct selection rule for circularly polarized high-harmonic generation, which is evident from the suppression of every third harmonic order (11, 12, 36, 37). The sample is a 200-nm-thick Si membrane, prepared with a magnetic multilayer Co/Pd stack on the front side. The magnetic film comprises nine pairs

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of cobalt and palladium layers, \([\text{Co}(0.47 \text{ nm})/\text{Pd}(0.75 \text{ nm})]_9\), which results in worm-like magnetic domains with out-of-plane anisotropy after demagnetization (alternating external out-of-plane magnetic field of decreasing strength, see Materials and Methods). The backside of the substrate is covered with a 180-nm gold layer. Using focused ion beam etching, the EUV-opaque gold film is removed to form a central aperture. To complete the holographic mask, four reference holes with varying diameters are milled through the entire structure [see scanning electron microscopy (SEM) micrograph in Fig. 2C].

**RESULTS AND DISCUSSION**

Figure 2 displays the scattering data and reconstructions of the magnetic domain structure. The diffraction pattern recorded by illuminating the sample with a left-hand circularly polarized HHG beam is shown in Fig. 2A. For each reference hole, the Fourier transform of the diffraction pattern yields a holographic reconstruction of the complex wave exiting the central aperture (see, Fig. 2B, see also the Supplementary Materials). Individual reconstructions of the exit waves \(f_{\text{obj},L}(\mathbf{r})\) or \(f_{\text{obj},R}(\mathbf{r})\) for left-hand (L) or right-hand (R) circularly polarized illumination, respectively, exhibit a small magneto-optical signal on a large nonmagnetic background. Forming the ratio of the exit waves, we directly access the XMCD phase and absorption in a quantitative manner. The measured phase difference \(\phi\) and amplitude ratio \(\rho\) are related to the magnetization component parallel to the beam, \(M_z(\mathbf{r})\), integrated over the sample thickness, via

\[
\frac{f_{\text{obj},L}(\mathbf{r})}{f_{\text{obj},R}(\mathbf{r})} = \exp \left[ 2ikd(\Delta \delta + i\Delta \beta) \left( \frac{M_z(\mathbf{r})}{|\mathbf{M}|} \right) \right] = \rho e^{i\phi}\tag{1}
\]

(see details in Materials and Methods). Here, \(\Delta \delta\) and \(\Delta \beta\) are the dichroic refraction and absorption coefficients of cobalt (32), respectively; \(k\) is the wave number; \(d\) is the overall thickness of the magneto-optically active material (Co); and \(|\mathbf{M}|\) is its saturation magnetization. Figure 2 (D and E) shows the XMCD phase-contrast images obtained by FTH and CDI reconstruction, respectively.

To retrieve the exit wave of our sample by CDI, we used an iterative “RAAR” algorithm (38), incorporating the FTH reconstruction for the real-space support and ensuring precise alignment of the two reconstructions (further details are given in Materials and Methods). The CDI reconstruction (Fig. 2E) yields a high-resolution refinement of the hologram, with sharp domain boundaries as well as a flat phase and amplitude within the domains. In addition, the reconstructed exit wave of the reference holes (Fig. 2F) includes multiple guided modes (22), with modulation at the level of a single pixel (60 nm in this case) corresponding to scattering that reaches the edges of the CCD detector. Thus, the diffracted reference field interferes with the object wave over the entire detector. An analysis of the azimuthally averaged spatial frequencies (Fig. 2G) of the reconstructions from FTH and CDI shows that the CDI phase map exhibits high-frequency components, which...
are damped in FTH by two orders of magnitude. Moreover, a broad peak around 1.7 μm\(^{-1}\) indicates a typical domain size of 300 nm. The phase retrieval transfer functions (PRTFs, blue curves in Fig. 2G) (39) demonstrate a reliable reconstruction throughout the detected diffraction pattern. The flat dichroic contrast within the reconstructed domains shows that the magnetization is locally saturated out-of-plane and oriented either parallel (bright contrast) or antiparallel (dark contrast) to the illuminating beam. This allows for a quantitative measurement of the dichroic phase, \(\phi\), and the magneto-optical phase coefficient \(\Delta \phi\). From the histogram of measured phases (see Fig. 2H), we determine a dichroic phase shift of \(\phi = 0.055 \pm 0.005\), corresponding to \(\Delta \phi = 0.022 \pm 0.002\) for the given film thickness (see Materials and Methods for details). This value is larger than that obtained for free-standing cobalt (32) but consistent with measurements in multilayer stacks (40).

On the basis of this demonstration of diffraction-limited magnetic imaging, the spatial resolution can be further improved by detecting larger scattering angles. In Fig. 3, we present reconstructions of a different magnetic domain structure at a single-pixel, 49-nm resolution (object aperture, 4 μm; otherwise similar mask geometry). The recorded diffraction pattern (Fig. 3A; 600-s integration time) covers spatial frequencies up to 10.2 μm\(^{-1}\) (corner, 14.3 μm\(^{-1}\)) with high visibility across the CCD (see zoom of the top-right corner). The images of the dichroic phase and amplitude (Fig. 3, B and C) rival the quality and resolution of state-of-the-art experiments at FELs and synchrotrons (41, 42) at an even larger field of view. The reconstructed images resolve curves, edges, and other fine features of the domains. Again, diffraction-limited resolution is achieved, as evident from the step-like contrast changes between adjacent domains (lineout in Fig. 3D).

Our analysis illustrates that applying CDI to a data set with holographic information is advantageous on multiple levels (43, 44), especially for weakly scattering objects, as in XMCD. First, the hologram assists a rapid convergence of the iterative algorithm, with additional redundancy provided by multiple reference holes of varying sizes. This results in an unambiguous CDI reconstruction directly validated by FTH (21). Second, the hologram provides for a data-based support of the exit wave, accurate to the size of the smallest reference hole. This may be particularly useful for structures with a complicated support. Third, the signal from a weakly scattering object is enhanced by the interference with a strong reference wave, which enables a CDI reconstruction. Finally, while FTH resolution suffers for larger reference holes, the CDI algorithm is fully capable of reconstructing their complex exit-wave patterns, leading to a diffraction-limited resolution. Specifically, guided modes with high spatial frequencies suffer less attenuation upon propagation in wider reference holes (22) and thus can enhance the high-resolution information at large spatial frequencies. In these experiments, the scattering from large reference holes provides substantial diffraction intensity across the detector (see rings in Figs. 2A and 3A), which is instrumental for reconstructing the weak magneto-optical scattering with diffraction-limited resolution.

In conclusion, this work reports the first nanoscale magnetic imaging with high-order harmonic radiation. We use circularly polarized illumination to map a randomly formed magnetic domain pattern, and reach a spatial resolution of 49 nm by CDI. Our experiment shows that for weakly scattering objects, structured reference waves contribute to the robustness, stability, and resolution of CDI phase retrieval. This approach can be further developed to achieve resolutions of 10 nm and less, for example, by using recently developed keV-scale high-harmonic sources (45–47) to access L-edge XMCD contrast. The discrete harmonic spectrum may also allow an extension to hyperspectral imaging (42, 48, 49), facilitating multiple-element contrast and the investigation of spatiotemporal dynamics in magnetic heterostructures or skyrmion systems. Besides applications in magnetism, we believe that tabletop nanoimaging based on circularly polarized high-harmonic radiation will contribute to the fundamental understanding of microscopic chiral phenomena.

**MATERIALS AND METHODS**

**Sample preparation**

The multilayer stack, Pd(2 nm)/[Co(0.47 nm)/Pd(0.75 nm)]\(_{10}\)/Pd(2 nm)/Cr(1.5 nm), was deposited via dc magnetron sputtering at room temperature at an Ar partial pressure of 4.5 mtorr. The thicknesses of the individual materials were precalibrated by x-ray reflectometry. Here, Cr was an adhesion layer, followed by a Pd layer that promoted a (111) texture of the Co/Pd multilayers. A Pd cap layer provided an oxidation barrier. The substrate was the front side of a 200-nm-thick Si membrane, whereas the central aperture and the reference holes were milled from the Au-coated backside (180 nm). A typical worm-like domain pattern (50) was formed by saturating the out-of-plane magnetization in an external field, followed by a set of field polarity inversions, with a reduced field magnitude by 15% in each inversion.

**Data acquisition**

For the data in Fig. 2, two individual diffraction patterns (exposure times of 330 and 11 s) were recorded with a CCD camera (1340 × 1300 pixels, 20 μm pixel size) for each helicity. Combining the diffraction patterns of
these two exposure times increased the total dynamic range of the diffraction pattern. After a dark image subtraction, the left- and right-handed circularly polarized diffraction patterns were centered and mapped onto the Ewald sphere to account for spherical aberrations induced by the flat CCD detector. The real-space support for the iterative phase retrieval process was derived by thresholding the inverse Fourier transform of the measured far-field intensities (Fig. 2B) and subsequent deconvolution of the object’s support from its autocorrelation.

The data in Fig. 3 were recorded using the same approach. The scattering patterns were acquired for 600 s per helicity, and the overexposed central part was replaced with the data from diffraction patterns composed of 30 accumulations with 6-s exposure time each. The central aperture in the holographic mask had a diameter of 4 μm. The reference holes were equidistantly displaced 6.6 μm away from the center of the aperture and had circular shapes with diameters of ~600 nm. The diffraction patterns, as used for the reconstruction, are presented in fig. S1. The top row shows the diffraction recorded with left-handed (L) and right-handed (R) circularly polarized HHG for the data presented in Fig. 2, and the bottom row shows the diffraction patterns for the data presented in Fig. 3.

Iterative phase retrieval
For the reconstructions, we used 1000 RAAR (38) iterations (200 iterations with β = 0.99, 200 iterations with a gradual decrease of β to 0.5, and 600 iterations with β = 0.5). For each helicity, we analyzed the fidelity of the result using the PRTF (39) for 20 independent reconstructions starting from random initial guesses. We used a definition of the PRTF that is the average over the phase terms of all independent reconstructions, (exp[ny]). Figure S2 presents the azimuthal averages for the reconstructions in Figs. 2 and 3, supporting spatial frequencies up to 11.36 and 11.14 cycles/μm, corresponding to resolutions of 44 and 45 nm, respectively. We note that the PRTF is also often defined somewhat differently [by Chapman et al. (51) and Shapiro et al. (52)], which yields very similar results.

To precisely align the reconstructions from left- and right-handed illumination, we developed a method appropriate for dichroic imaging: First, the spectral phase was retrieved iteratively only for one diffraction pattern, say, for left-handed illumination (L). Second, the right-handed diffraction was overlaid with the retrieved phase of the left-handed pattern, say, for left-handed illumination (L). This step matched the global phase and phase gradients between the far-fields of the two illumination helicities (that is, phase and orientation, respectively) in the real-space reconstruction. Very few RAAR iterations (20 iterations, β = 0.5) retrieved the far-field phase to match the right-handed recorded diffraction. The dichroic phase (φ) and amplitude images (ρ), were plotted and quantitatively evaluated.

Quantitative estimation of the magneto-optical coefficient, Δδ

The magneto-optical activity of cobalt is expressed in the refractive index (32), n = (1 − (δ ± Δδ))/i(β ± Δβ). The magneto-optical refractive coefficients are proportional to the magnetization projected onto the optical axis (53), M∥/M⊥, so that for left-hand circular polarization, parallel/antiparallel magnetization acquires a +/− sign. Thus, a plane wave transmitted through a magnetic sample results in the exit wave fexit/L/ρ = e−iφkδ/2kδ(1−iδ/2kδ) = e−iφkδ/2kδ. Equation 1 was retrieved by dividing the exit waves for left-hand (L) and right-hand (R) circular polarizations, and accounting for the magnetization strength and orientation, M∥/M⊥. For locally saturated magnetization parallel or antiparallel to the beam, the magneto-optical refraction is Δδ = φ/2kδ, where φ is the measured dichroic phase shift. From the peaks of the phase-contrast histogram (Fig. 2H), the dichroic phase shift is φ = 0.055 ± 0.005. Considering the total thickness of the cobalt layers, dCo = 4.23 nm (kdCo = 1.26), the magneto-optical refraction is Δδ = 0.022 ± 0.002.

**Supplementary Materials**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/12/eaao4641/DC1

**Fig. S1.** Diffraction patterns for left- and right-handed circularly polarized HHG for the reconstructions presented in Figs. 2 and 3.

**Fig. S2.** Azimuthally averaged PRTF for the data presented in Figs. 2 and 3.

**Fig. S3.** Amplitude and phase maps to complement the phase images in Fig. 2.

**Fig. S4.** The reconstructed wave exiting the reference holes, partly presented in Fig. 2F. References (54, 55)

**References and Notes**


Supplementary Materials. Additional data related to this paper may be requested from the authors.

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