Electric field control of multiferroic domains in Ni$_3$V$_2$O$_8$ imaged by x-ray polarization-enhanced topography

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I. INTRODUCTION

X-ray imaging continues to find growing utility driven in part by the availability of intense beams from synchrotron and free-electron sources, and in part by a growing awareness of how to exploit various contrast mechanisms and imaging modes. Imaging techniques range from those that depend on monitoring the absorption, or phase shift,1–3 to diffraction of an x-ray beam, including the possibilities offered by coherent beams4,5 and holography.6,7 Here we introduce a technique where imaging proceeds by measuring the polarization state of a magnetically scattered photon through determination of its Stokes parameters. We demonstrate that when applied to multiferroic Ni$_3$V$_2$O$_8$ (NVO) it provides topographic images of the spatial distribution of magnetic domains as the ferroelectric domains are cycled through a hysteresis loop by an applied electric field. Our technique has potential for imaging domains in multiferroic devices and other classes of correlated electron systems which are characterized by unconventional or coupled order parameters.

The discovery of strongly coupled magnetic and ferroelectric order parameters in TbMnO$_3$ has led to a renaissance of interest in magnetoelectric materials. It is now established that TbMnO$_3$ typifies a new class of materials in which the onset of ferroelectricity is driven by the formation of noncollinear, cycloidal magnetic order which breaks spatial inversion symmetry. One of the outstanding challenges in this field is the development of methods capable of imaging multiferroic domains, and most especially their evolution under applied external fields. However, the imaging of ferroelectric and magnetic domains has largely remained two separate fields with a few exceptions.11,12 Imaging of ferroelectric domains is well established, and can be achieved through a variety of probes including x-ray charge scattering,13,14 and atomic force microscopy.15 In contrast, the imaging of antiferromagnetic domains has emerged in more recent times, driven by the availability of highly brilliant x-ray beams from synchrotron sources. The high spatial resolution attainable with such sources has enabled new imaging methods based on either the absorption16 or scattering,7,17,18 of an x-ray beam through various processes which yield sensitivity to the antiferromagnetic order.

For the new class of multiferroics exemplified by TbMnO$_3$, the potential of x rays for providing information on the multiferroic state has been highlighted by several studies.19–24 In particular, we have demonstrated earlier that the handedness of circularly polarized x rays naturally couples to the handedness of cycloidal spin structures, and that the change in polarization of an x-ray photon undergoing a nonresonant magnetic scattering process encodes detailed information on the cycloidal magnetic order.25 The polarization state of a photon may be described by the Stokes parameters $P=(P_1, P_2, P_3)$,26,27 where a linear polarization analyzer may be used to determine the Stokes parameters $P_1$ and $P_2$. By definition $P_1$ describes the component of the linear polarization in and perpendicular to the scattering plane, $P_2$ the oblique linear polarization, and $P_3$ the circular polarization. Here we demonstrate the imaging of magnetic domains, and hence the ferroelectric domains, in multiferroic Ni$_3$V$_2$O$_8$ where the imaging contrast derives from the use of circularly polarized x rays to excite nonresonant magnetic scattering processes, and topographic imaging is performed by mapping the spatial variation in the Stokes parameters. NVO is an example of the new class of magnetoelectric multiferroics. It is a magnetic insulator with a structure characterized by planes of Ni$^{2+}$ S=1 spins arranged on a buckled...
kagomé staircase structure, resulting in two inequivalent Ni sites: “cross-tie” and “spine” type, as shown in Fig. 1(a). While the ideal kagomé lattice is the canonical example of a frustrated system, the deviation from this geometry in NVO leads to additional interactions relieving the frustration and producing a rich magnetic phase diagram.\textsuperscript{28-30} Below $T_L = 6.3$ K, in the low-temperature incommensurate (LTI) phase, the spins on both site types are reported to be arranged in a cycloid in the $a$-$b$ plane with propagation vector $(\tau \approx 0.2700)$, breaking spatial inversion symmetry. It is in this phase that a spontaneous electric polarization develops parallel to the $b$ axis.\textsuperscript{30} The magnetic structure in the LTI phase derived from the neutron-diffraction studies\textsuperscript{28,31} is shown in Fig. 1(b). It should be noted that in these studies it was not possible to uniquely determine the phase relationship between the two sites. Recent polarized neutron-diffraction measurements performed in an applied electric field $E$ have demonstrated that the handedness of the cycloidal order can be switched by reversing $E$,\textsuperscript{31} although no information on the spatial distribution of domains was obtained.

In this work we present the determination of the magnetic structure of Ni$_3$V$_2$O$_8$, refining the spin moments on the two nickel sites and their phase relationship, and a demonstration of the imaging of the magnetic domains and their electric field control.

II. EXPERIMENTAL DETAILS

NVO is orthorhombic with high-temperature crystallographic structure $Cmce$ (number 64 in the International Crystallographic Tables) and lattice parameters $a$=5.92 Å, $b$=11.38 Å, and $c$=8.24 Å. The single crystal used for this experiment was grown from a BaO-V$_2$O$_5$ flux,\textsuperscript{32} cut and mounted to give a specular $a$ face, with surface dimensions $600 \mu$m $\times$ $900 \mu$m. Experiments were performed on the ID20 Magnetic Scattering beamline\textsuperscript{32} at the European Synchrotron Radiation Facility in Grenoble, using a monochromatized x-ray beam at an energy of $7.45$ keV, considerably below the nickel $K$ edge to avoid interference with the resonant signal and to enable the separate determination of the spin and orbital components of the magnetic moments. The experimental setup is presented in Fig. 2.

A polarization analyzer, assembled on the detector arm of a six circle diffractometer, was used to discriminate the scattered photon polarization by using a high-quality Au(222) analyzer with mosaic spread of $\sim 0.22^\circ$. At this energy the cross-talk between the $\sigma'$ (rotated, $\eta=0^\circ$) and $\pi'$ (unrotated, $\eta=90^\circ$) channels was approximately 0.3%. This enables the extraction of the Stokes parameters by fitting the dependence of the scattered light $I = I_0 [1 + P_1 \cos(2 \eta) + P_2 \sin(2 \eta)]$ on the angle $\eta$ of the analyzer assembly about the scattering vector $k$.\textsuperscript{26,27}

An in-vacuum phase plate setup was used in quarter-wave mode to convert the incoming linearly polarized light ($\hat{\sigma}$) into the circular left (LCP) and right (RCP) components, by using a high-quality (110) diamond single-crystal plate (1.2 mm thick) in Laue geometry, and oriented at about 45$^\circ$ with respect the incident polarization $\hat{\pi}$, in order to have the (111) reflecting plane normal to the surface.\textsuperscript{33} The Stokes parameters of the incident beam were carefully checked before and after every set of scans by using the same polarization analyzer, in order to have a good control of the incident circular photon polarization [in this case $|P_1| \approx |P_2| \approx 0.008$(4), hence circular beam polarization close to 99%, assuming no depolarization of the beam such that $P_z = \sqrt{1 - P_1^2 - P_2^2}$], which is very sensitive to the beam position stability.

Measurements were performed by recording rocking curves of the analyzer at a series of values of $\eta$. The intensity $I(\eta)$ was then obtained by numerically integrating the individual peak shapes for LCP and RCP incident. To correct our...
data for the diffuse Thomson scattering background, arising from the sigma component of the circular polarization, measurements were also performed off the magnetic reflection ($\Delta\theta=0.2^\circ$) and then the background $I(\eta)$ was subtracted from the signal at the reflection.

An electric field of up to 2 kV/mm was applied by means of two copper electrodes glued by high conductive silver paste on the sample $b$ surfaces (area 1 mm$^2$ × 2 mm). The sample stick was inserted into an orange cryostat allowing us to access a temperature range of 2–300 K. NVO is an insulator, and in spite of the use of 4He exchange gas, given an incident photon flux of $10^{13}$ ph/s, it was necessary to attenuate the incident X-ray beam to reduce the transmission by a factor of 5, in order to maintain the sample within the LTI phase.

III. EXPERIMENTAL RESULTS AND ANALYSIS

Figure 3 shows the temperature dependence of the magnetic reflection (5−τ,1,0) obtained from scans measured in the rotated $\pi$-channel along the reciprocal-space $h$ direction. The sharp change seen in the intensity of the scattering at $T=3.2$ K, obtained by numerical integration, indicates the transition between the low-temperature commensurate and LTI phases, while the discontinuity seen in the evolution of the propagation wave vector at $T=6.3$ K occurs at the transition between the high- and low-temperature incommensurate phases. Hence the LTI phase of interest was clearly defined, and our measurements were performed at an optimized temperature, taking great care to avoid thermal instabilities which could lead to crossing the phase boundaries.

A. Magnetic structure refinement

Our investigation of the magnetic structure was facilitated by the fact that an applied electric field can create a magnetic domain with a single handedness through the magneto-electric coupling, and was accomplished by performing a full Stokes analysis of the scattered intensity, a technique which, as established for TbMnO$_3$, provides information on the magnetic structure that is not accessible to neutron-diffraction experiments. The field-cooling procedure for performing the measurements was to apply −1.4 kV/mm across the sample as it was cooled from 20 K, in the paramagnetic phase, to 4.2 K, in the LTI phase. The electric field was then removed before illuminating the sample with X rays.

Figure 4 shows the Stokes dependence measured for three different reflections: (5+$\tau$,1,1), (5+$\tau$,1,0), and (5+$\tau$,−1,0) with both LCP and RCP x rays incident, as solid and open markers, respectively. Attempts to observe a signal at a fourth reflection: (4+$\tau$,1,0) were unsuccessful. In all three panels one notices that the maxima and minima in the integrated intensities lie close to 45° and 135°, where their positions are reversed for LCP vs RCP incident. In addition the large variation in the intensities as a function of $\tau$ indicates that the X rays have been effectively converted on scattering from being circularly to linearly (in this case obliquely) polarized, i.e., $P_2 > P_1 > P_3$. This differs from the behavior seen for TbMnO$_3$, in which the scattered x rays retained a partially circular polarization state. For (5+$\tau$,1,1) in the first panel, the maximum intensity for LCP is greater than that for RCP while in the lower two panels the maximum intensities are approximately equal for the two circular polarizations.

A particular feature of NVO is that by taking advantage of the structure factor one may selectively probe the spine and cross-tie moments independently or in combination. Magnetic reflections can be classified according to their indices (hkI): type $h$ odd, $k$ odd, $l$ odd, cross-tie moments cancel such that only the spine site moments contribute, type $h$ even, $k$ even, $l$ odd, the reverse is true, such that the cross-tie moments are singled out, and type $3$−$h$ odd, $k$ odd, $l$ even, both moment types contribute to the scattering. The three different peak-type scattering amplitudes are

$$f_1 \propto 8 \cos(2\pi k a_S^{SP}) (m_a^{SP} - i \gamma a m_b^{SP}) \cdot B,$$

$$f_2 \propto 4(m_a^{CT} - i \gamma a m_b^{CT}) \cdot B,$$

$$f_3 \propto [8\beta \sin(2\pi k a_S^{SP}) (m_a^{SP} - i \gamma a m_b^{SP}) + 4 \exp(i\phi) (m_a^{CT} - i \gamma a m_b^{CT})] \cdot B,$$

where $a=\pm 1$ gives the sign of $\tau$ in the propagation wave vector, $\beta=(-1)^{6p}$ for $h=2n+1$, and $l=2p$, $\gamma=\pm 1$ for the two different domains, $\Delta_0^{SP}=0.13$ is the fractional coordinate.
solid lines represent calculations with spin moments of determined by the data measured in the LTI phase with $m_{SP}/H^{20849}$lation of $87\%$. The dashed lines correspond to the neutron model and where the intensities are scaled to that of the upper panel.

The absence of an observed signal at the cross-site only reflection suggests that any moment on this site is very small. For the third type of reflection, exemplified by the twin reflections $(5+\tau, \pm 1, 0)$, to aid the understanding of the data and to investigate the cross-site moment and the phase relationship between the two moment sites, we can make use of a simplifying model.

We stress that the purpose of this simplified model is to allow us to understand the qualitative behavior of the data shown in Fig. 4 only. The starting assumptions for the simplified model are: (1) a single domain, (2) an analyzer Bragg angle of $\theta=45^\circ$, (3) the scattering plane is perfectly horizontal, and (4) within the scattering plane, the angle between the $b$ axis and the scattering vector is $45^\circ$, the scattering amplitudes in the $a^{\prime}$ and $a^{\prime\prime}$ channels can be written as

$$f_{a^{\prime}} = [kS_a + C_a \sin \phi - C_a \cos \phi]$$

$$f_{a^{\prime\prime}} = [kS_b - C_b \cos \phi - C_a \sin \phi],$$

where

$$S_a = 8 \sin(2\pi\Delta SP) m_{SP}^{CT},$$

$$S_b = 8 \sin(2\pi\Delta SP) m_{SP}^{CT},$$

$$C_a = 4m_{CT}^{CT},$$

$$C_b = 4m_{CT}^{CT},$$

$k=\pm 1$ differentiates between the two reflections $(5+\tau, \pm 1, 0)$ and $\epsilon=\pm 1$ refers to the handedness of the incident light. The average intensity for the two reflections can be expressed as

$$|f_{a^{\prime}}|^2 + |f_{a^{\prime\prime}}|^2 = |kS_a + C_a \sin \phi - C_a \cos \phi|^2 + |kS_b - C_b \cos \phi - C_a \sin \phi|^2 + |kS_a + C_b \cos \phi + C_a \sin \phi|^2 + |kS_a - C_b \sin \phi - C_a \cos \phi|^2. \quad (2)$$

It is noticeable that $\epsilon$, the sign of the incident polarization, is now absent, consistent with the average intensity for LCP.
and RCP being the same. This arises from the spin moments lying in the scattering plane, in contrast to when measurements are made of the spine-type only reflection. If the observational constraint of equivalence between \( \pm k \), i.e., between panels two and three of Fig. 4, is applied to Eq. (2) this requires that \( C_a \cos \phi = 0 \) and \( C_a \cos \phi = 0 \) and hence a phase difference of \( \phi = \pi / 2 \). This results in further simplifying the scattering amplitudes to

\[
\begin{align*}
 f_{\alpha'} &\approx [kS_a + C_a] + i[kS_b - C_a], \\
 f_{\alpha} &\approx [kS_a + C_a] + i[kS_b - C_a].
\end{align*}
\]

If one then considers the observation that the scattering is predominantly described by \( P_2 \), with \( P_1 \) close to zero, where

\[
\begin{align*}
P_1 &= \frac{|f_{\alpha'}|^2 - |f_{\alpha}|^2}{|f_{\alpha'}|^2 + |f_{\alpha}|^2}, \\
P_2 &= \frac{|f_{\alpha'} + f_{\alpha}|^2 - |f_{\alpha'} - f_{\alpha}|^2}{|f_{\alpha'}|^2 + |f_{\alpha}|^2},
\end{align*}
\]

this imposes additional constraints. First for \( P_1 \approx 0 \) this requires that \( |f_{\alpha'}| = |f_{\alpha}| \), and hence that \( S_a = S_b \) and \( C_a = C_b \), which is broadly consistent with previously published values. Meanwhile \( P_2 \) is not equal to zero for \( |f_{\alpha'} + f_{\alpha}| \neq |f_{\alpha'} - f_{\alpha}| \), expressions for which are

\[
\begin{align*}
 \epsilon &= +1: |f_{\alpha'} + f_{\alpha}|^2 \\
 &= |(S_a + S_b) + (C_a + C_b)|^2 + |(S_a + S_b) - (C_a + C_b)|^2, \\
 |f_{\alpha'} - f_{\alpha}|^2 &= |(S_a - S_b) + (C_a - C_b)|^2, \\
 |(S_a - S_b) - (C_a - C_b)|^2, \\
 \epsilon &= -1: |f_{\alpha'} + f_{\alpha}|^2 \\
 &= |(S_a - S_b) + (C_a - C_b)|^2 + |(S_a - S_b) - (C_a - C_b)|^2, \\
 |f_{\alpha'} - f_{\alpha}|^2 &= |(S_a + S_b) + (C_a + C_b)|^2, \\
 |(S_a + S_b) - (C_a + C_b)|^2,
\end{align*}
\]

i.e., they are independent of the sign of \( k \). Equation (5) clearly shows that reversing the handedness of the circular polarization \( \epsilon \) results in switching the sign of \( P_2 \). Since we have already established from \( P_1 \approx 0 \) that \( S_a = S_b \) and \( C_a = C_b \), then \((S_a - S_b)\) and \((C_a - C_b)\) are close to zero, while \((S_a + S_b) + (C_a + C_b)\) is strong, such that there is a high contrast between \( |f_{\alpha'} + f_{\alpha}| \) and \( |f_{\alpha'} - f_{\alpha}| \), resulting in large values for \( P_2 \), which is reversible depending on \( \epsilon \), consistent with the key observations from the data shown in Fig. 4.

Using the moment magnitudes and intensity scaling factor extracted for the spine-type sites given above, a fit was made simultaneously to the different data for the twin reflections using the full model given in Eq. (1), including the full six-circle geometry, and this is shown by the solid lines in the lower two panels of Fig. 4. The scattered signal is found to be very sensitive to the value of the phase difference between the moments on the spine and cross-tie sites with the similarity in the scattered intensities for the two reflections implying a phase difference of 0.50(2) \( \pi \). Calculations for different magnetic structure models allow us to provide estimates of \( m'^2_{CT} = 0.55(50) \) and \( m'^2_{CT} = 0.35(35) \) (units of \( \mu_B \)), with a 87(4)% domain type 1 population, where the large error bars reflect the relative insensitivity to the cross-tie moments. Nonetheless, the data and model calculations displayed in Fig. 4 underline the remarkable sensitivity of the technique to the magnetic amplitudes and phase relationships of complex magnetic structures. It is noteworthy that the observed cross-tie moments are considerably smaller than the published values obtained from neutron diffraction (calculations for which are shown in Fig. 4 as dashed lines), although the analysis of more recent neutron-diffraction measurements seems consistent with the possibility of there being no moment on the cross-tie nickel ions [I. Cabrera et al. (unpublished)]. Thus we may conclude that the cross-tie moments are most likely negligible, from which it follows that spatial inversion symmetry is broken by the noncollinear magnetic structure of the spine-sites alone. This frustration of the cross-tie sites can be simply explained within a model with isotropic interactions between the spine and cross-tie sites since then there would be zero mean field on the cross-tie sites. This possibility was raised by Kenzelmann et al., although they concluded that this frustration had been lifted by anisotropic pseudodipolar interactions, to explain their proposed LTI structure as shown in Fig. 1.

B. Domain imaging

The data in Fig. 4 also suggest a route to imaging multiferroic domains. The reversal evident in the sign of the Stokes parameter \( P_2 \) when switching the incident x-ray polarization, would also occur for fixed incident polarization if the cycloidal magnetic domain switched its handedness. It follows that the domain population can therefore be determined at different points in the sample by determining the value of \( P_2 \) [see Fig. 5(b)]. (\( P_1 \) and \( P_2 \) are relatively insensitive to domain volume fraction.) For the imaging the incident beam spot was reduced to 0.25 \( \times \) 0.38 mm\(^2\) to maximize the resolution while still giving a reasonable count rate in the detector [Fig. 5(a)]. The sample was then rastered through the beam and at each point, the scattered intensity was recorded for the analyzer setting angles of \( \eta = 45^\circ \) and \( 135^\circ \). The Stokes parameter \( P_2 \) was evaluated from these measurements, hence providing the percentage of left- or right-handed magnetic cycloidal domains. We can be certain that temperature gradients were not present over the sample surface since the incommensurate Bragg reflection was aligned at each position, verifying that the wave vector and intensity in the \( \pi \) channel showed no variation (cf. Fig. 3).

To establish the evolution of the domains as a function of electric field a different field application protocol was employed. Initially the sample was cooled to 5 K with no voltage across the sample. Then between each set of measurements, while remaining at 5 K, the voltage across the sample was ramped up to the required level. Images of the domains are shown in Fig. 5(c) as a function of electric field applied, demonstrating clearly that we were able to resolve inhom-
Inspection of the individual images reveals that for zero applied electric field the distribution of the two domains is not equal but instead shows a preference toward domain 2, i.e., moments rotating anticlockwise. This may either be a surface strain effect or some memory effect of an earlier domain state induced by field cooling in previous experiments, as has been observed in MnWO₄. Applying an increasing electric field along −b leads to a reversal of the domain populations with the production of almost a monodomain 1 state for $E = +270$ V/mm. The evolution of the domain populations is gradual, with the boundary between the two shifting as a function of applied electric field, as opposed to the nucleation of domain 1 within domain 2 leading to a more randomized distribution. When the electric field direction is reversed then the domain distributions are little changed, until between −250 and −370 V/mm the distribution is again reversed with a preference toward domain 2. While the domain populations are preserved on returning to $E = 0$ V/mm, due to time constraints no additional data were collected for applied positive electric fields.

One way to quantitatively render the domain homogeneities is to average the images over different areas of interest to produce position-dependent magnetic domain population hysteresis loops. Figure 6(a) shows the domain population
averaged over the entire sample. On average the excess population of domain 2 in zero field is quickly reversed in a positive applied field with domain 1 prevailing such that even large negative fields are incapable of restoring an excess of domain 2. In Fig. 6(b), the response from the bottom left-hand corner is plotted, where it is clear that close to the edge of the sample there is strong pinning of domain 1 with it dominating at all fields. Imaging allows these edge effects to be excluded from the data, Fig. 5(c), and restores more of a symmetrical character to the electric field dependence of the magnetic domain population. This allows us to compare our data with the electric polarization measurements of Cabrera et al., as shown in Fig. 6(c), where we find excellent agreement. This establishes the link between the magnetic domains and the electric polarization in multiferroic NVO, proving that by imaging the magnetic domains we are in effect also imaging the ferroelectric domains.

IV. CONCLUSION

In conclusion, we have refined the magnetic structure of Ni$_3$V$_2$O$_8$, confirming the cycloidal ordering of the Ni spins on the spine sites while finding that there is no ordered moment on the cross-tie sites, indicating that it is the magnetic order on the spine sites alone that breaks inversion symmetry. Further, we have successfully demonstrated how polarization-enhanced x-ray imaging, through the contrast provided by the magnetic structure, enables the imaging of the magnetic domains in Ni$_3$V$_2$O$_8$ which endow this material with its multiferroic properties.

Comparison of the magnetic domain population hysteresis loops with bulk electric polarization measurements reveals the coupling between the magnetic and ferroelectric domains. This opens the prospect of using this technique to image multiferroic domains in related materials and even in operational devices. With the improved focusing offered by beamlines currently under development the spatial resolution for this technique will be reduced to 100 nm and below, at which point it will be possible not only to image the domains themselves, but also the structure of the domain walls, the engineering of which ultimately determines the usefulness of a given material.

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Note that in NiO the Ni orbital moment was estimated to be 0.32 ± 0.05 μB (Ref. 36).

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