X-ray natural dichroism and chiral order in underdoped cuprates

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The origin of the Kerr rotation observed in the pseudogap phase of cuprates has been the subject of much speculation. Recently, it has been proposed that this rotation might be due to chiral charge order. Here, I investigate whether such order can be observed by x-ray natural circular dichroism (XNCD). Several types of charge order were considered, and they can give rise to an XNCD signal depending on the stacking of the order along the c-axis.

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Since its observation over twenty years ago, the nature of the pseudogap phase in underdoped cuprates has been a subject of much debate. Time reversal symmetry breaking was proposed by Varma and based on this prediction, angle resolved photoemission (ARPES) experiments were done by Kaminski et al. on underdoped Bi$_2$Sr$_2$CaCu$_2$O$_8$+δ (Bi2212) that did indeed observe a dichroism signal by using circularly polarized light. Their signal was consistent with an order parameter like temperature evolution that set in below the pseudogap temperature $T^*$. These results, though, have yet to be confirmed by other groups. Moreover, even if confirmed, such a signal could instead be due to chiral order or certain types of structural distortions rather than time reversal breaking. On the other hand, subsequent elastic neutron scattering experiments did observe time reversal breaking in underdoped YBa$_2$Cu$_3$O$_{6+δ}$ (YBCO) that sets in below $T^*$. This has now been seen in a variety of cuprates. Interestingly, this symmetry breaking has not been seen by μSR.

After the neutron results, a novel Sagnac interferometry experiment was done by Kapitulnik’s group that observed a Kerr rotation that sets in at a temperature below that where the elastic magnetic signal is first seen by neutrons. In Bi$_2$Sr$_2$CuO$_6$+δ (Bi2201), a similar signal was seen that set in at the same temperature ARPES measurements saw an energy gap development. Originally, it was suggested that this signal was a signature of a tiny ferromagnetic moment, but as Orenstein has pointed out, a Kerr rotation was seen in the antiferromagnet Cr$_2$O$_3$ where a structural distortion accompanies the magnetic order. This occurs since although \( <P> \) and \( <M> \) vanish because of the staggered order (where \( P \) is the polarization and \( M \) the magnetization), \( <P \cdot M>_\perp \) is non-zero where \( \perp \) denotes the components of the scalar product perpendicular to the propagation vector of the light. That is, the structural distortion flips sign with the moment, and so the scalar product is invariant to the staggering. A different magneto-chiral phase has recently been advocated by Varma and collaborators based on orbital currents to explain the Kerr effect in the cuprates. But the idea of chiral charge order has also been proposed. One motivation for the latter proposal is that the onset of the Kerr rotation in YBCO does not occur at $T^*$, but rather at a lower temperature where charge order has been seen to develop by x-ray scattering.

To further explore this, it would be useful to identify other probes that could detect such chiral order. XNCD is a natural one to propose. This is the difference in absorption of left and right circularly polarized light from time even processes. It is sensitive to inversion symmetry breaking, and as it is site specific, it can be used to gain information on the spatial nature of the order. Interestingly, an XNCD signal was seen at the Cu K edge in Bi2212 that has an order parameter like evolution with temperature that matched the ARPES dichroism signal. Though many space group refinements of Bi2212 break inversion symmetry, because of the presence of glide planes, the XNCD signal due to the crystal structure is zero when the light is directed along the c-axis as in the experiment. A lower symmetry than simply the crystal structure would be required to generate an XNCD signal, and chiral order could indeed satisfy this condition.

In the present paper, I investigate whether such chiral order could be the source of an XNCD signal, and find that if the order is such as to violate the two glide planes present in Bi2212 (one perpendicular to the CuO$_2$ planes, the other parallel), then an XNCD signal does occur.

I start with a discussion of the Bi2212 space group. The basic unit cell is face centered orthorhombic. For purposes here, the superstructure modulation observed in Bi2212 is ignored, since this involves a translation operation that is not relevant to the symmetry considerations allowing for XNCD. In our previous study, several space group refinements were considered, but for the purposes of this paper, two will be studied. The first one (Bb2b) of Gladyshevskii and Flükiger is non-centrosymmetric, the second one (Bbmb) of Miles et al. is centrosymmetric. All refinements have in common the existence of two glide planes (with the glides along the supermodulation b-axis), one perpendicular to the a-axis which runs through the planar oxygen ions, the other perpendicular to the c-axis (midway between successive CuO$_2$ bilayer units, which is also midway between the two BiO planes). One can easily see that any given order must violate both glide planes in order to give a non-zero...
FIG. 1: Oxygen sites in the four CuO$_2$ planes of the unit cell of Bi2212 (shown are four oxygens per plane). The numbers refer to the space group operations in the text, with the two different planar oxygen sites shown as unprimed and primed. x denotes the location of the coppers. The a-axis runs along 1-1, the b-axis along 1-3, with a glide plane along 1-3 as well. The other glide plane (⊥c) is shown as the dashed line.

FIG. 2: (Color online) Three charge patterns considered in the text - (a) pattern 1, (b) pattern 2, and (c) pattern 3. Circles and squares are oxygen ions, crosses are coppers. Positions of the ions are as in Fig. 1. In the calculations, squares have a charge excess of 0.1, circles a charge deficiency of 0.1.
glide. Another pattern, referred to as pattern 2, flips the charges in the second row of oxygen ions (Fig. 2b). This pattern also violates the first glide. To violate the second glide, these two patterns must have the correct staggering along the c-axis. For pattern 1, the staggering is \((-+,+,-)\) where the order refers to the plane sequence (upper plane, upper bilayer; lower plane, upper bilayer; upper plane, lower bilayer; lower plane, lower bilayer) as in Fig. 1, with the sign referring to that of the oxygen site in the lower left corner of each plane \((6',1,2,5')\). All other stackings with an even number of + and - signs give a vanishing signal. For pattern 2, a non-zero signal under the same condition of an even number of + and - signs requires that all planes are in phase \((++,+,+)\). In both cases, the space group reduces to B121 with four operations: the identity, two-fold rotation \((-x,y,-z)\), and the face centering translation \((1/2,0,1/2)\) of these two.

Next, a true chiral pattern is considered based on the suggestion of Ref. 14. This pattern is the same as in Fig. 2b, except it is rotated around the center of the four oxygen sites in each plane as one goes from plane to plane, with a rotation sequence of \((-90^\circ,0^\circ,90^\circ,180^\circ)\).

This pattern, though, preserves the symmetry operation \((-x+1/2,y+1/2,z+1/2)\) and thus has a vanishing XNCD signal. An alternate pattern presented in Ref. 15 has the rotation sequence \((-90^\circ,0^\circ,-90^\circ,0^\circ)\). This pattern (Fig. 2c), denoted as pattern 3, breaks all symmetries (P1 space group), allowing for XNCD.

Fig. 3 shows the calculated XNCD signal at the Cu K edge for the three patterns with a cluster radius of 3.1 Å (a copper and its five surrounding oxygen ions) in the left column, and a cluster radius of 4.9 Å (which contains 37 atoms) in the right column. Spin-orbit was included, but this only had a modest effect. A charge imbalance of \(\pm 0.1 \text{ e}^-\) was assumed on the oxygen sites. Note that flipping the charge pattern flips the dichroism signal. Complex energy profiles are found. They differ between the various charge patterns, and are sensitive to the cluster radius. Note that the dichroism in pattern 3 is half that of pattern 2. This can be understood from the symmetry of the two patterns shown in Fig. 2. The magnitude of the dichroism is significant, with values up to \(4 \times 10^{-3}\) of the absorption maximum, which is not only larger than that claimed in Ref. 14 but well within the range of detection of modern x-ray sources. The largest signal typically is seen at the pre-edge peak at 8.972 keV, expected since this corresponds to 1s – 3d excitations (as opposed to the edge itself, which corresponds to 1s – 4p excitations).
This is in contrast to the experimental result, which is simply a positive peak at 8.99 keV followed by a negative peak at 8.99 keV. As discussed in our earlier work, the observed signal seems most consistent with a small energy shift between left and right circularly polarized light, rather than intrinsic dichroism. Regardless, the XNCD energy profile calculated here is very sensitive to the nature of the charge order, thus providing a unique fingerprint for this order.

In Fig. 4, results are shown for the centrosymmetric refinement of Miles et al. Generally, the dichroism is about an order of magnitude smaller, not surprising since this refinement preserves inversion symmetry. Larger cluster radii were also run for pattern 2 (5.5Å and 6.5Å). The 5.5Å result was similar to the 4.9Å one, whereas the 6.5Å one had a pre-edge XNCD signal which was partially suppressed. Still, the XNCD signal is generally large enough that it should be detectable if present.

In summary, I find that XNCD should be an exquisite probe of chiral order in cuprates, assuming that the order is such to allow a non-zero XNCD signal. Each charge pattern calculated has a unique energy profile that should be detectable at modern x-ray sources. In fact, a variety of potential x-ray measurements could be done that would allow for a thorough interrogation of such order, including its potential magneto-chiral nature and it would be quite interesting if such experiments were attempted on a variety of cuprates.

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