How to Turn Carbon into A Magnet? X-rays and Protons Give the Answer!

Since antiquity, magnetism has appeared to be a trick performed only by iron, nickel, cobalt and a handful of rare alloys. But now the exclusive club of magnetic elements officially has a new member: carbon. Using a proton beam and advanced x-ray techniques, researchers at the Department of Energy’s Stanford Linear Accelerator Center (SLAC) in collaboration with colleagues from the University of Leipzig and Lawrence Berkeley National Laboratory have finally put to rest doubts about carbon’s ability to be made magnetic. Although it has long been suspected that carbon belongs on the short list of materials that can be magnetic at room temperature, proof of that hypothesis has languished in controversy for nearly a decade. Carbon’s possible magnetic identity first emerged when meteorites were found containing bits of the magnetized element, but those flecks of carbon were packed in close proximity to nickel, leading to the suspicion that the observed magnetism came from the nickel. Attempts to prove that pure carbon can be magnetized have remained similarly unconvincing. Now, a unique combination of proton accelerator and an x-ray microscope has enabled researchers to dispel the last doubts about the existence of magnetic carbon.

Ferromagnetism is an “ordering phenomena” in which the spins of neighboring electrons are coupled together such that they point in the same direction. If the temperature of the sample is elevated above a certain point, called “Curie-temperature,” however, the disorder caused by the thermal motion of the atoms takes over and destroys the magnetic order. In fact, many different materials show ferromagnetic behavior at low temperatures, below 5 Kelvin for example, but only iron, cobalt, nickel and some alloys are useful ferromagnets above room temperature and can be manufactured in large quantities. In recent that looked like it might change as several groups reported suspected ferromagnetic behavior in carbon, but the role of impurities in these samples remained unclear. The key challenge of showing that a clean carbon sample can exhibit ferromagnetism thus lingered. A particularly promising approach to making carbon magnetic emerged from the group of Pablo Esquinazi at the University Leipzig (Germany) in 2003. They irradiated clean carbon films with an intense proton beam focused to a tiny spot of 2µm diameter. The proton irradiation causes small distortions in the carbon lattice, which in turn cause electron spins on neighboring atoms to align parallel. In a collaboration with the Leipzig group we studied proton-irradiated samples at the Scanning Transmission X-Ray Microscope (STXM) at the Berkeley Lab's Advanced Light Source (ALS) to reveal the intrinsic carbon magnetism.

The STXM microscope is capable of addressing the magnetic properties of different elements in a sample by using x-ray magnetic circular dichroism (XMCD) in X-ray Absorption (XAS). In a STXM an incident x-ray beam is focused on the sample by a lens called a “zoneplate” and the intensity of the transmitted x-rays is measured on the detector. The sample is simultaneously scanned perpendicular to the beam (Figure 1) ultimately yielding a full field of view image. The absorption of x-rays is strongly enhanced when their energy is chosen to match a core level resonance that appears when a core level electron is excited into an empty valence state. These core-level resonances appear at characteristic photon energies for different elements and one can thus obtain information about the distribution of different elements in an unknown sample. In addition to the elemental specificity, the transmission of circular polarized x-rays at the resonance depends on the presence and direction of a ferromagnetic moment (XMCD). It is therefore possible to obtain information about the magnetism of the sample as well. Figure 2 shows the results. A thin sample of carbon (t = 200 nm) is irradiated with a focused protons beam leaving behind a magnetic ring. The images acquired using the STXM at the carbon, iron, cobalt and nickel resonances reveal that the magnetic ring only appears at the carbon resonance, and not at the others. It is
noteworthy that the detected magnetic signal is very small. Only the use of a modern scanning transmission x-ray microscope at a state of the art x-ray source that provides x-ray beams of high brilliance with variable polarization made it possible to observe these tiny effects.

**Figure 1**: In a Scanning Transmission X-ray Microscope (STXM), x-rays are focused onto a sample via a zoneplate. The sample can be moved perpendicular to the x-ray beam, while the transmitted intensity is detected simultaneously to produce a 2-D map of the x-ray absorption cross section of the sample using computer software.

Harnessing the magnetic properties of carbon could one day revolutionize a range of fields from nanotechnology to electronics. Carbon nanodevices could be built one atom at a time, leading to miniaturized machines and lightweight electronics. Magnetism, which forms the basis of information storage and processing in computer hard drives, could be employed in novel ways in tomorrow's electronic devices. The findings also underline the crucial importance of modern x-ray science and instruments in basic research.

**Figure 2**: A carbon film is hit by a high-energy proton beam, causing the magnetic moments of the atoms to align around the beam impact area and creating a ring-shaped magnetic pattern that can be imaged with a magnetic-force microscope (left). The x-ray microscope can then be used to "scan" the sample for magnetism associated with other elements. The absence of a ring pattern in scans for cobalt, nickel and iron prove that the sample contains only carbon (right).

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