

Robust high-performance data storage through magnetic anisotropy

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This is how the experiment went: Two laser pulses hit the thin film of ironplatinum nanoparticles at short intervals: The first laser pulse destroys the spin order, while the second laser pulse excites the now unmagnetised sample. An Xray pulse then determines how the lattice expands or contracts. Credit: M. Bargheer/ Uni Potsdam



The latest generation of magnetic hard drives is made of magnetic thin films, which are invar materials. They allow extremely robust and high data storage density by local heating of ultrasmall nano-domains with a laser—so called heat assisted magnetic recording, or HAMR. The volume in such invar materials hardly expands despite heating. A technologically relevant material for such HAMR data memories are thin films of iron-platinum nanograins. An international team led by the joint research group of Prof. Dr. Matias Bargheer at HZB and the University of Potsdam has now observed experimentally for the first time how a special spin-lattice interaction in these iron-platinum thin films cancels out the thermal expansion of the crystal lattice.

In thermal equilibrium, iron-platinum (FePt) belongs to the class of invar materials, which hardly expand at all when heated. This phenomenon was observed as early as 1897 in the nickel-iron alloy "Invar," but it is only in recent years that experts have been able to understand which mechanisms are driving it: Normally, heating of solids leads to lattice vibrations which cause expansion because the vibrating atoms need more space. Surprisingly, however, heating the spins in FePt leads to the opposite effect: the warmer the spins are, the more the material contracts along the direction of magnetisation. The result is the property known from Invar: minimal expansion.

A team led by Prof. Matias Bargheer has now experimentally compared this fascinating phenomenon for the first time on different iron-platinum thin <u>films</u>. Bargheer heads a joint research group at Helmholtz-Zentrum Berlin and the University of Potsdam. Together with colleagues from Lyon, Brno and Chemnitz, he wanted to investigate how the behavior of perfectly crystalline FePt layers differs from the FePt thin films used for HAMR memories. These consist of crystalline nanograins of stacked monatomic layers of iron and platinum embedded in a carbon matrix.



The samples were locally heated and excited with two <u>laser pulses</u> in quick succession and then measured by X-ray diffraction to determine how strongly the crystal lattice expands or contracts locally.

"We were surprised to find that the continuous crystalline layers expand when heated briefly with laser light, while loosely arranged nano grains contract in the same crystal orientation," explains Bargheer. "HAMR data memories, on the other hand, whose nano-grains are embedded in a carbon matrix and grown on a substrate react much weaker to laser excitation: They first contract slightly and then expand slightly."

Alexander von Reppert, first author of the study and Ph.D. student in Bargheer's group, says, "Through these experiments with ultrashort Xray pulses, we have been able to determine how important the morphology of such thin films is" The secret, he says, is transverse contraction, also known as the Poisson effect.

"Everyone who has ever pressed firmly on an eraser knows this," says Bargheer. "The rubber gets thicker in the middle."

Reppert adds: "The nanoparticles can do that too, whereas in the perfect film there is no room for expansion in the plane, which would have to go along with the spin driven contraction perpendicular to the film."

So FePt, embedded in a carbon matrix, is a very special material. It not only has exceptionally robust magnetic properties. Its thermomechanical properties also prevent excessive tension from being created when heated, which would destroy the material—and that is important for HAMR!

More information: A. von Reppert et al, Spin stress contribution to the lattice dynamics of FePt, *Science Advances* (2020). DOI: <u>10.1126/sciadv.aba1142</u>



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