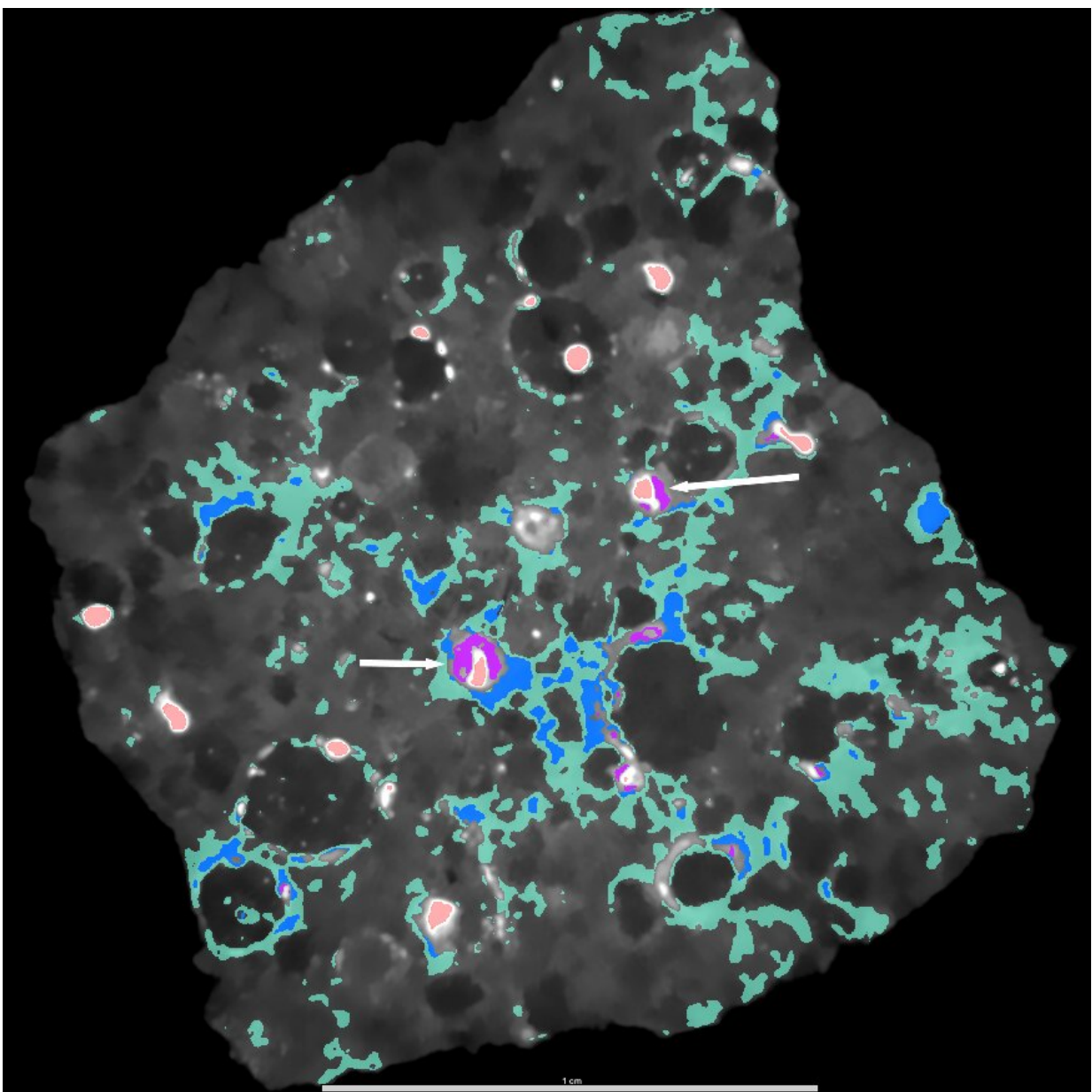


Combining neutrons and X-ray imaging, scientists study meteorites to explore how Earth acquired its water

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Color-coded X-ray image of a slice of the meteorite GRA 06100 overlaid with a neutron image of the same slice shows iron-rich material (pink), regions with low concentrations of hydrogen-bearing compounds (green), regions with high concentrations of hydrogen-bearing compounds (blue) and iron-rich hydrogenated compounds (purple). Scale bar is one centimeter. Credit: A. Treiman/Lunar and Planetary Institute/USRA

Each year, hundreds of meteorites—rocky bodies left over from the formation of the solar system—bombard Earth, delivering minerals, metals and water to our planet. Analyzing the crevices and mineral-rich deposits inside meteorites not only reveals the early history of planet formation but may provide clues about how the young Earth acquired water and other ingredients essential for life.

Now researchers at the National Institute of Standards and Technology (NIST) have combined two complementary techniques—X-ray imaging and [neutron imaging](#)—to peer inside these rocky remnants.

Neutron imaging is ideal for searching for water and other hydrogen-bearing compounds because neutrons readily ricochet off hydrogen. In contrast, X-ray imaging is best for finding deposits of heavy elements, such as iron and nickel, because X-rays are primarily scattered by the large number of electrons in heavy-weight atoms.

Neither imaging technique significantly harms or alters meteorites, unlike other methods of analyzing the chemical composition of the rocks, which require cutting thin slices of the meteorites. Although each imaging method has been used separately in the past, the team is among the first to use the two techniques simultaneously to create X-ray and

[neutron](#)-beam snapshots.

In their [pilot study](#), the scientists examined two meteorites whose mineral and [water content](#) were already well known so that they could assess the accuracy of the combined imaging methods. One of the rocks, dubbed EET 87503, is a fragment from the surface of the large asteroid Vesta but also contains material from a different, water-rich variety of asteroid.

The other [meteorite](#), GRA 06100, rich in iron and nickel, is classified as a chondrite—a rock that has not been altered by melting or other processes since the early days of the solar system. It also has a significant amount of hydrogen-bearing silicates formed by past exposure to water.

To create three-dimensional views of the meteorites, NIST researchers Jacob LaManna and Daniel Hussey, along with colleagues from the Lunar and Planetary Institute in Houston, the Oak Ridge National Laboratory in Tennessee, and the University of Chicago, used the X-ray and neutron beams to image cross sections of the rocks. Individual images of different cross sections were then combined to create a 3D image, a technique known as tomography. (Physicians routinely use X-ray tomographic scans, more commonly known as CT scans, to image the human body.)

The imaging methods accurately revealed the locations of metal-rich minerals, [silicate minerals](#), water and other hydrogenated compounds in the two meteorites. Neutron imaging pinpointed and characterized the chondrite grains within GRA 06100, which could then be extracted for further study. The 3D imaging can test theories of how water entered the rock and what pathway the liquid took to alter the composition of minerals and become bound in the sample, Hussey said.

Although water accounts for 70% of Earth's surface, exactly how the

substance arrived on our planet remains the subject of a longstanding debate. Some planetary scientists suggest that meteorites and comets—icy relics from the frigid, outer solar system—delivered the water, along with the building blocks of proteins essential for life, after our planet's core had formed. Others suggest that Earth acquired the water during its formation 4.5 billion years ago from bits of gas and dust that swaddled the infant sun and glommed together to form our planet.

Water comes in two forms: ordinary water, consisting of hydrogen and oxygen, and heavy water, consisting of deuterium (hydrogen with an added neutron) and oxygen. One way to determine if meteorites were a primary source of terrestrial water is to compare the relative abundance of these two types in the rocks to the relative abundances of the water on and beneath Earth's surface. Planetary scientists have measured the abundance in some meteorites but need to examine a larger number.

The neutron and X-ray images can assist in these studies. By pinpointing the location of mineral, metal and water deposits locked inside meteorites, the images could guide researchers on how to best slice sections of the rocks so at they can measure these abundances as well as the composition of other compounds.

The NIST team used the NIST Center for Neutron Research, one of only three neutron beam research sources in the U.S. The researchers reported their study in the October issue of *Meteoritics and Planetary Science*.

The team now plans to use its dual imaging technique to study less familiar meteorites so that their water and mineral content can be mapped in detail for the first time, LaManna said.

More information: Allan H. Treiman et al, Coordinated neutron and X-ray computed tomography of meteorites: Detection and distribution of

hydrogen-bearing materials, *Meteoritics & Planetary Science* (2022).
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