

CT scanner captures entire wooly mammoth tusk

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The positioning of the wooly mammoth tusk in the scanner. The tusk was fixed in a fiberglass frame to guarantee transport and table-movement stability. Credit: Radiological Society of North America

For the first time, researchers successfully captured CT images of an



entire wooly mammoth tusk, according to a new "Images in Radiology" article published in the journal *Radiology*. Researchers were able to do a full scan of the tusk in its entirety—or in toto—using a newer clinical CT scanner. The new technology allows for large-scale imaging without having to do multiple partial scans.

"Working with precious fossils is a challenge since it is important not to destroy or harm the specimen," said the article's senior author, Tilo Niemann, M.D., head of CT, and cardiac and thoracic radiology in the Department of Radiology at Kantonsspital Baden in Baden, Switzerland. "Even if there exist various imaging techniques to evaluate the internal structure, it was not possible to scan a whole tusk in toto without the need for fragmentation or at least having to do multiple scans that then had to be painstakingly assembled."

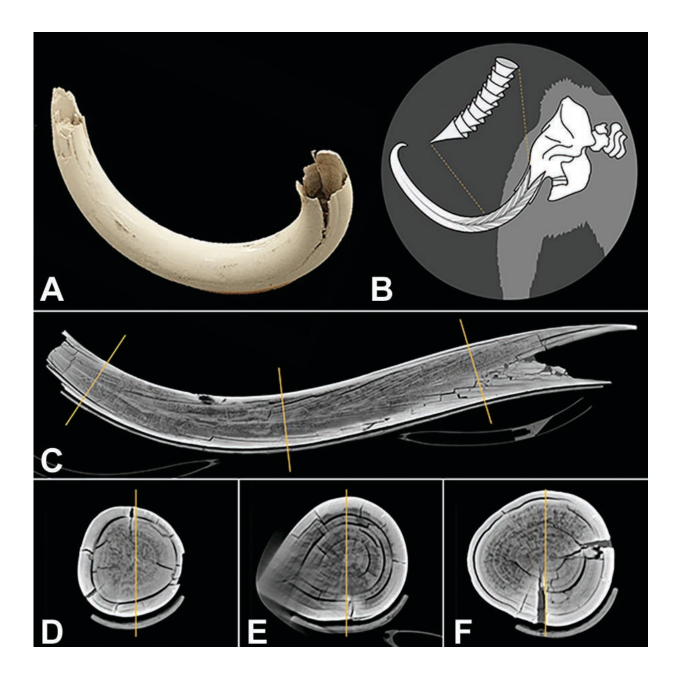
The extinct wooly mammoth (Mammuthus primigenius) was the size of a modern-day African elephant and lived throughout Eurasia and North America. Most of the wooly mammoths went extinct with the conclusion of the last Ice Age, and the last specimens lived approximately 6,000 years ago. They belong to the order Proboscidea, which includes today's elephants as well as other extinct mammoths, mastodons and gomphotheres.

Mammoths were covered in fur and had small ears and a small tail to abate frostbite. They also had tusks that they used for scraping bark off trees, digging on the ground for food and fighting. The tusks of proboscideans have allowed researchers to determine the age and identification of specific life-altering occurrences based on annual growth increment analysis.

Newer CT scanners have larger gantries, which is the ring or cylinder into which a patient, or in this case the tusk, is placed. The introduction of larger gantries now allows the opportunity for scanning larger objects



that was not possible before, Dr. Niemann noted.



(A) Volume-rendering reconstruction shows the dentin conal structure of a mammoth tusk for age determination. (B) Illustration of the dentin conal structure of a mammoth tusk. (C) Curved-planar reconstruction CT image centered in the tusk, with orange lines representing the level of perpendicular sections corresponding to images D–F. (D–F) Cross sections of CT images show



concentric fissures in the dentin, with (E) mild artifact in the most peripheral scan field. Credit: Radiological Society of North America

The tusk that the researchers examined was found in central Switzerland and excavated by the heritage and archaeology office of Canton Zug. The tusk is a total of 206 centimeters (cm) in length—nearly 7 feet. It has a basal (measurement at the base) diameter of 16 cm—just over 6 inches. The total object diameter—taking into account its helical, or spiral, curvature—is 80 cm, or just over 2.5 feet.

Tusks mostly consist of two types of material: cementum, a bonelike substance, and dentin, which lies beneath the cementum and accounts for the majority of the tusk's mass. Mammoth tusks are internally structured by annual increments of dentin apposition which, when viewed in longitudinal section (as opposed to cross-section), resemble cone-shaped cups stacked on top of one another. The first "cone" a mammoth creates forms the tip of the tusk, while the cone at the tusk base is the most recent, generated just prior to the animal's death. The cones in between are formed throughout the mammoth's lifetime.

Using the larger-gantry CT scanner, researchers, in collaboration with the Institute of Evolutionary Medicine, University of Zurich, were able to capture a clear image of the entire tusk's interior.

"It was fascinating to see the internal structure of the mammoth tusk," Dr. Niemann said.

The researchers found a total of 32 cones, resulting in a minimum age of 32 years at the time of death. Even though the mammoth tusk is well-preserved, it is missing the tip, so the estimate obtained is slightly below the actual age of the animal at the time of death.



"Our mammoth had died at the age of around 32 years, approximately 17,000 years ago," Dr. Niemann said.

More information: Patrick Eppenberger et al, CT-based Age Estimation of a Mammoth Tusk, *Radiology* (2022). DOI: 10.1148/radiol.220265

Provided by Radiological Society of North America

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