First of its kind experiment uses diamond anvils to simulate the Earth's core

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Jules Verne's 1864 novel "Journey to the Center of the Earth" depicts explorers on an imaginative trip to the Earth's core where they find a gargantuan hollow cavern hosting a prehistoric environment populated with dinosaurs. They get there thanks to a tank-like drilling machine that navigates through volcanoes. It sounds fun, but needless to say, it's a far cry from reality, where researchers explore the inner Earth with a range of techniques and instruments from the comparative safety of the Earth's surface.

Seismic equipment that measures how earthquakes travel through the planet are pivotal to map some of the larger structural arrangements within the Earth, and thanks to this, it has long been known that at the heart of the Earth lies a solid core surrounded by a less dense liquid outer core. For the first time, experiments and simulations have shown researchers details about this outer core that were previously unobtainable. And these studies reveal some fascinating details.

"Recreating conditions found at the center of the Earth up here on the surface is not easy," said Project Assistant Professor Yasuhiro Kuwayama from the Department of Earth and Planetary Science. "We used a diamond anvil to compress a sample of liquid iron subject to intense heat. But more than just creating the conditions, we needed to maintain them long enough to take our measurements. This was the real challenge."

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"We found the density of liquid iron such as you'd find in the outer core to be about 10 tons per cubic meter at a pressure of 116 gigapascals, and the temperature to be 4,350 Kelvin," explained Kuwayama. "For reference, typical room temperature is about 273 Kelvin. So this sample is over 16 times hotter than your room, and 10 times denser than water."

When compared to this new measurement, the density of the Earth's outer core appears to be about 8% less dense than pure liquid iron. The suggestion here is that there are additional lighter elements in the molten outer core that are currently unidentified. This research could aid others in their quest to reveal more unobtainable secrets from deep within the Earth.

"It's important to investigate these things to understand more, not only about the Earth's core, but about the composition, and thus behavior, of other planets as well," concluded Kuwayama. "It's important to note that it was not just elaborate equipment that helped us find this new information, but also meticulous mathematical modeling and analytical methods. We were pleasantly surprised by how effective this approach was, and hope it can lead to a greater understanding of the world beneath our feet."

The study is published in Physical Review Letters.


Provided by University of Tokyo

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