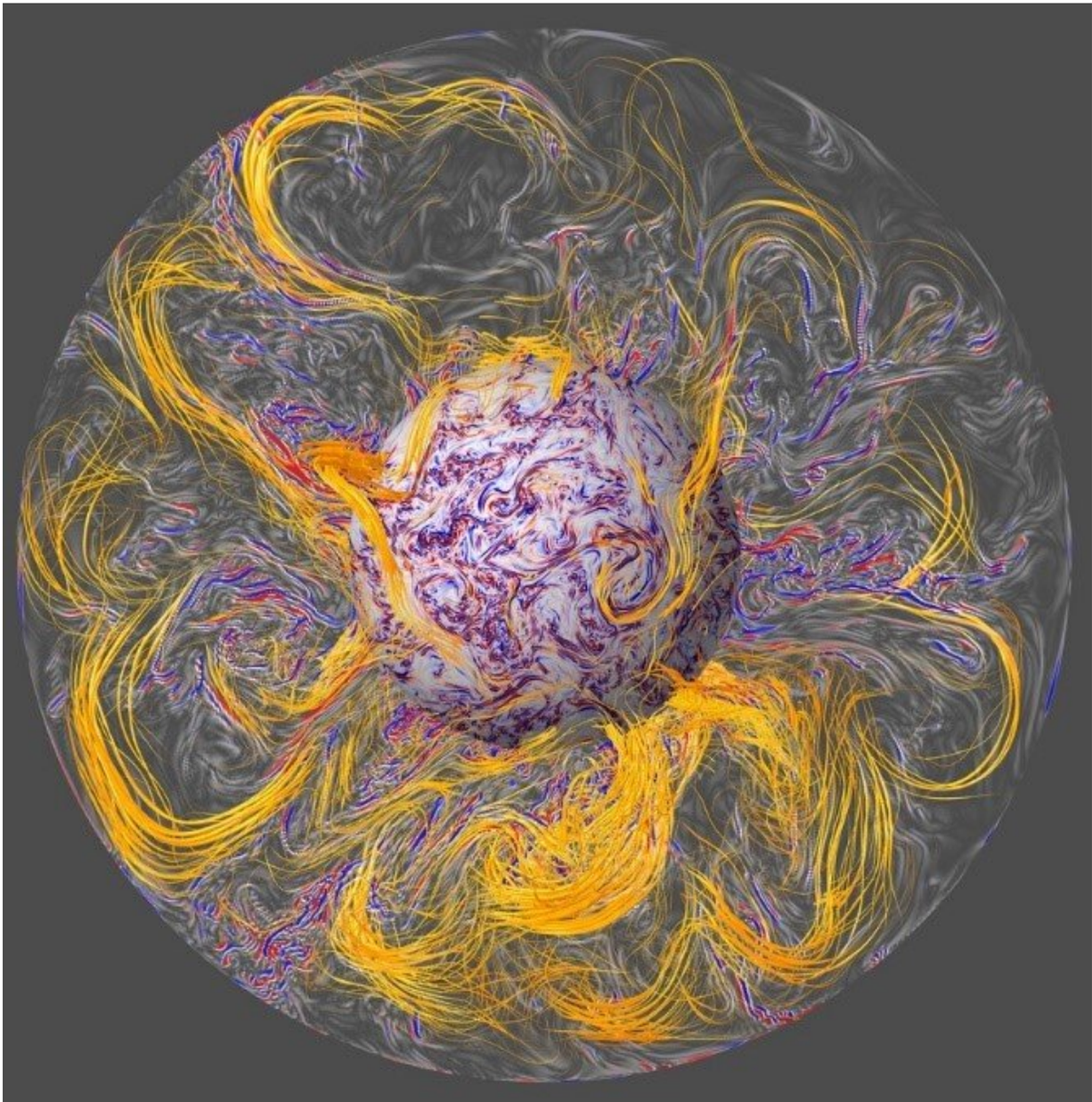


Geomagnetic jerks finally reproduced and explained

April 22 2019



Visualization of the interior of the Earth's core, as represented by a computer simulation model (view of the equatorial plane and a spherical surface near the inner core, seen from the North Pole). Magnetic field lines (in orange) are stretched by turbulent convection (in blue and red). Hydromagnetic waves are emitted from the inner core, and spread along the magnetic field lines up to the core's boundary, where they are focused and give rise to geomagnetic jerks.

Credit: Aubert et al./IPGP/CNRS Photo library

The Earth's magnetic field experiences unpredictable, rapid, and intense anomalies that are known as geomagnetic jerks. The mechanisms behind this phenomenon had remained a mystery until the recent discovery of a CNRS researcher. Working with a colleague in Denmark, they created a computer model for these geomagnetic jerks, and provided an explanation for their appearance. Their research was published in *Nature Geoscience* on April 22, 2019.

Initially described in 1978, geomagnetic jerks are [unpredictable events](#) that abruptly accelerate the evolution of the Earth's magnetic field, and skew predictions of its behaviour on a multi-year scale. Our magnetic field affects numerous human activities, ranging from establishing direction in smartphones to the flight of low-altitude satellites. It is therefore essential to accurately predict its evolution. Still, geomagnetic jerks have presented a problem for geophysicists over time.

The Earth's magnetic field is produced by the circulation of matter within its metallic [core](#), via the energy released when this core cools. Researchers know of two types of movements that cause two types of variations in the magnetic field: those resulting from slow convection movement, which can be measured on the scale of a century, and those resulting from "rapid" hydromagnetic waves, which can be detected on the scale of a few years. They suspected that the latter played a role in

the jerks, but the interaction of these waves with slow convection, along with their [mechanism](#) of propagation and amplification, had yet to be revealed.

To solve this mystery, Julien Aubert from l'Institut de physique du globe de Paris (CNRS/IPGP/IGN/Université de Paris) developed, with a colleague from the Technical University of Denmark (DTU), a computer simulation very close to the physical conditions of the Earth's core. The simulation required the equivalent of 4 million hours of calculation, and was carried out thanks to the supercomputers of GENCI.

Researchers were subsequently able to reproduce the succession of events leading to geomagnetic jerks, which arise in the simulation from hydromagnetic waves emitted in the inner core. These waves are focused and amplified as they approach the core's surface, causing magnetic disturbances comparable in all ways to the jerks observed.

The digital reproduction and comprehension of these jerks paves the way for better predictions of the Earth's magnetic [field](#). Identifying the cause of [magnetic field](#) variations could also help geophysicists study the physical properties of the Earth's core and inner mantle.

More information: Geomagnetic jerks and rapid hydromagnetic waves focusing at Earth's core surface, *Nature Geoscience* (2019). [DOI: 10.1038/s41561-019-0355-1](https://doi.org/10.1038/s41561-019-0355-1) , www.nature.com/articles/s41561-019-0355-1

Provided by CNRS

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