

Inside the ice giants of space

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A new theoretical method paves the way to modeling the interior of the ice giants Uranus and Neptune, thanks to computer simulations on the water contained within them. The tool, developed by scientists from SISSA in Trieste and the University of California at Los Angeles and recently published in *Nature Communications*, allows one to analyze thermal and electric processes occurring at physical conditions that are often impossible to reproduce experimentally, with a much easier and low-cost approach.

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Microscopic scales to tell stories of billions of years

"Hydrogen and oxygen are the most common elements in the Universe, together with helium. It is easy to deduce that water is one of the major constituents of many celestial bodies. Ganymede and Europe, satellites of Jupiter, and Enceladus, satellite of Saturn, present icy surfaces beneath which oceans of water lie. Neptune and Uranus are also probably composed primarily of water," Federico Grasselli and Stefano Baroni, first and last author, explain.

"Our knowledge of planetary interiors," the scholars say, "is based on the features of the planet's surface and magnetic field, which are themselves influenced by the physical characteristics of their internal structure, like the transport of energy, mass and charge through the internal intermediate layers. That is why we have developed a theoretical and computational method to compute the thermal and electrical



conductivity of water, in the phases and conditions occurring in such celestial bodies, starting from cutting-edge simulations on the microscopic dynamics of some hundreds of atoms and incorporating the quantum nature of electrons without any further ad-hoc approximation. By simulating the atomic scale for fractions of a nanosecond, we are able to understand what has happened to enormous masses on time scales of billions of years."

Ice, liquid or superionic: A totally different water

The scholars analyzed three different phases of water: ice, liquid, and superionic, under the extreme temperature-and-pressure conditions typical of the internal layers of these planets. Grasselli and Baroni explain: "In such exotic <u>physical conditions</u>, we cannot think of ice as we are used to. Even water is actually different, denser, with several molecules dissociated into positive and negative ions, thus carrying an <u>electrical charge</u>. Superionic water lies somewhere between the liquid and solid phases: the oxygen atoms of the H₂O molecule are organized in a crystalline lattice, while <u>hydrogen atoms</u> diffuse freely like in a charged fluid." The study of thermal and electrical currents generated by the water in these three different forms is essential to shed light on many unsolved issues.

Transport of heat and electricity to understand the past and present

The two scientists also state that "internal electrical currents are at the base of the Planet's magnetic field. If we understand how the former flow, we can learn a lot more about the latter." And not only that. "The thermal and electrical transport coefficients dictate the planet's history, how and when it was formed, how it cooled down. It is therefore crucial to analyze them with the appropriate tools, like the one we have



developed. In particular, the heat conduction properties that emerge from our study allow us to hypothesize that the existence of a frozen core may explain the anomalously low luminosity of Uranus as due to an extremely low heat flux from its interior towards the surface."

Furthermore, the electrical conductivity found for the superionic phase is far larger than assumed in previous models of magnetic field generation in Uranus and Neptune. Since superionic water is thought to dominate the dense and sluggish planetary layers below the convective fluid region where their <u>magnetic field</u> is generated, this new evidence could have a great impact on the study of the geometry and evolution of the magnetic fields of the two planets.

More information: Federico Grasselli et al, Heat and charge transport in H_2O at ice-giant conditions from ab initio molecular dynamics simulations, *Nature Communications* (2020). DOI: 10.1038/s41467-020-17275-5

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