

Chasing the black holes of the ocean

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Mathematically speaking, ocean eddies are counterparts to the black holes in space. Credit: G. Haller / ETH Zurich

According to researchers from ETH Zurich and the University of Miami, some of the largest ocean eddies on Earth are mathematically equivalent to the mysterious black holes of space. These eddies are so tightly shielded by circular water paths that nothing caught up in them escapes.



The <u>mild winters</u> experienced in Northern Europe are thanks to the Gulf Stream, which makes up part of those <u>ocean currents</u> spanning the globe that impact on the climate. However, our climate is also influenced by huge eddies of over 150 kilometres in diameter that rotate and drift across the ocean. Their number is reportedly on the rise in the Southern Ocean, increasing the northward transport of warm and salty water. Intriguingly, this could moderate the negative impact of melting <u>sea ice</u> in a warming climate.

However, scientists have been unable to quantify this impact so far, because the exact boundaries of these swirling water bodies have remained undetectable. George Haller, Professor of Nonlinear Dynamics at ETH Zurich, and Francisco Beron-Vera, Research Professor of Oceanography at the University of Miami, have now come up with a solution to this problem. In a paper just published in the *Journal of Fluid Mechanics*, they develop a new <u>mathematical technique</u> to find watertransporting eddies with coherent boundaries.

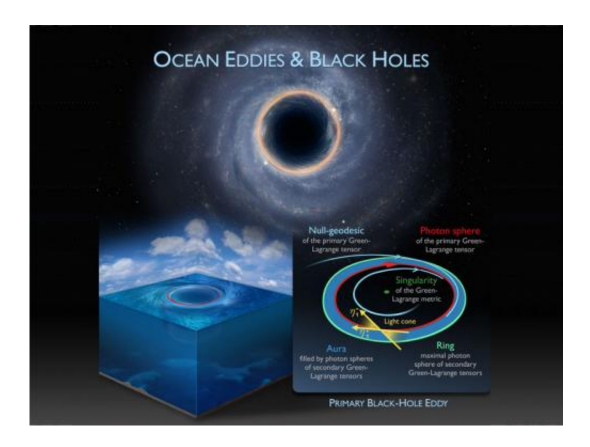
The challenge in finding such eddies is to pinpoint coherent water islands in a turbulent ocean. The rotating and drifting <u>fluid motion</u> appears chaotic to the observer both inside and outside an eddy. Haller and Beron-Vera were able to restore order in this chaos by isolating coherent water islands from a sequence of <u>satellite observations</u>. To their surprise, such coherent eddies turned out to be mathematically equivalent to black holes.

No escape from the vortex

Black holes are objects in space with a mass so great that they attract everything that comes within a certain distance of them. Nothing that comes too close can escape, not even light. But at a critical distance, a light beam no longer spirals into the black hole. Rather, it dramatically bends and comes back to its original position, forming a circular orbit. A



barrier surface formed by closed light orbits is called a photon sphere in Einstein's theory of relativity.



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Haller and Beron-Vera discovered similar closed barriers around select ocean eddies. In these barriers, fluid particles move around in closed loops – similar to the path of light in a photon sphere. And as in a black hole, nothing can escape from the inside of these loops, not even water.

It is precisely these barriers that help to identify coherent ocean eddies in the vast amount of observational data available. According to Haller, the very fact that such coherent water orbits exist amidst complex ocean



currents is surprising.

Eddies as water taxis

Because black-hole-type ocean eddies are stable, they function in the same way as a transportation vehicle - not only for micro-organisms such as plankton or foreign bodies like plastic waste or oil, but also for water with a heat and salt content that can differ from the surrounding water. Haller and Beron-Vera have verified this observation for the Agulhas Rings, a group of ocean eddies that emerge regularly in the Southern Ocean off the southern tip of Africa and transport warm, <u>salty water</u> northwest. The researchers identified seven Agulhas Rings of the blackhole type, which transported the same body of water without leaking for almost a year.

Haller points out that similar coherent vortices exist in other complex flows outside of the ocean. In this sense, many whirlwinds are likely to be similar to <u>black holes</u> as well. Even the Great Red Spot – a stationary storm – on the planet Jupiter could just be the most spectacular example of a black-hole type vortex . "Mathematicians have been trying to understand such peculiarly coherent vortices in turbulent flows for a very long time", explains Haller.

Notably, the first person to describe ocean eddies as coherent <u>water</u> islands may well have been the American writer, Edgar Allan Poe. In his story "A Descent into the Maelstrom", he envisioned a stable belt of foam around a maelstrom. This served as inspiration for Haller and Beron-Vera, who went on to find these belts – the oceanic equivalent to photon spheres – using sophisticated mathematical formulas. Their results are expected to help in resolving a number of oceanic puzzles, ranging from climate-related questions to the spread of environmental pollution patterns.



More information: Haller, G. and Beron-Vera, F. Coherent Lagrangian Vortices: The Black Holes of Turbulence, *Journal of Fluid Mechanics*, vol. 731 (2013) R4. <u>DOI: 10.1017/jfm.2013.391</u>

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