

The Earth's rotation moves water in Lake Garda

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Lake Garda in Trentino, Italy Credit: @UniTrento ©GiovanniCavulli

Lake Garda has not yet revealed all of its secrets. This attractive tourist destination, unique for its physical and environmental characteristics, is also a case study for several international research teams. One of these,



made up of scientists from the universities of Trento and Utrecht, has just made a new and unexpected discovery: Planetary rotation significantly modifies the water movement in Lake Garda and affects deep water mixing, which is of great importance for the lake ecosystem.

The results were published today in *Scientific Reports*, a journal of the *Nature* group.

The discovery is the outcome of collaboration between the Department of Civil, Environmental and Mechanical Engineering of the University of Trento (UniTrento)—more specifically, the research team led by Marco Toffolon—and a team at the Institute for Marine and Atmospheric research Utrecht at Utrecht University, led by Henk Dijkstra.

The study says, "We achieved these results thanks to an intense field campaign, supported by the results of numerical simulations of Lake Garda hydrodynamics, that kept our researchers busy in Trento and Utrecht for two years, from 2017 to 2018.

"According to our study, when the wind blows along Lake Garda's main axis, the Earth's rotation causes a secondary circulation which displaces the water laterally, from one coast to the other. This creates a difference in <u>water temperature</u> between the eastern (Veneto) and western (Lombardia) shore and, highly relevant for the lake's ecology, contributes to the transport of oxygen, nutrients and other substances from the surface to the deep layers and vice versa. In detail, in the case of Foehn winds, cold water surfaces along the eastern side of the lake (upwelling) and warmer water moves down along the western side (downwelling). Between February and April in particular, when the lake water temperature is at its lowest, the vertical movement can reach even the bottom of the <u>lake</u>, that is at a depth of 350m. We did not expect to observe in Lake Garda an event that is typical of the coastal areas of



oceans and large lakes."



Monitoring under the snow, 28 February 2018. Credit: Alessandro Bottazzi







The monitoring group after the 24-hour field campaign on 7 and 8 May 2018 (the second morning). Credit: Albano Candolfo

More information: Sebastiano Piccolroaz, et al. Importance of planetary rotation for ventilation processes in deep elongated lakes: Evidence from Lake Garda (Italy), *Scientific Reports* (05 June 2019). DOI: 10.1038/s41598-019-44730-1 doi.org/10.1038/s41598-019-44730-1

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