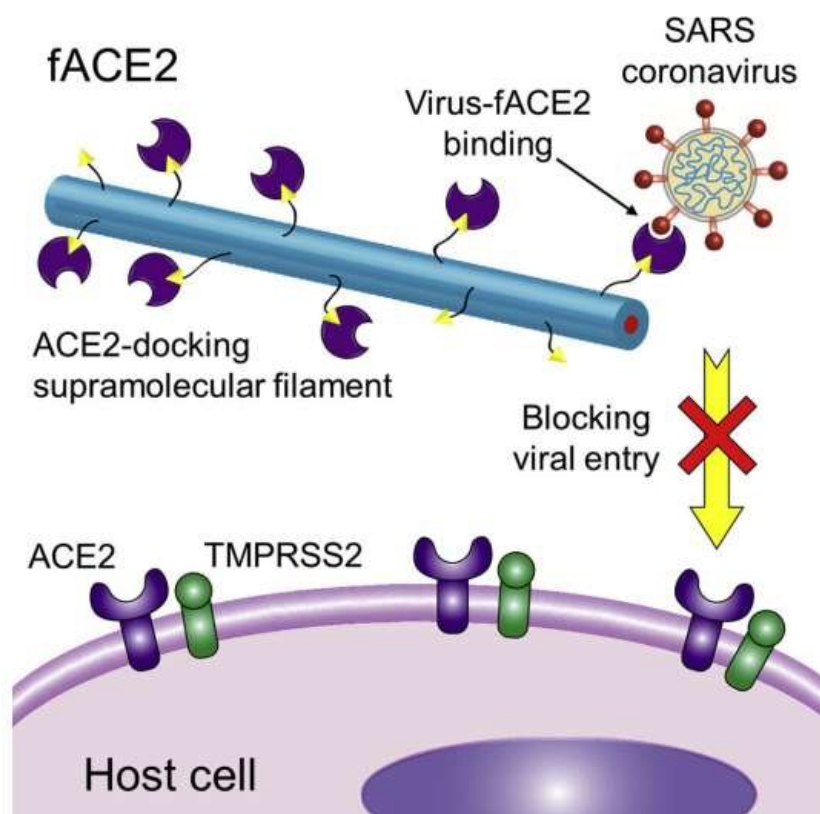


# Best of Last Week—Record ocean temp set, new way to 3D print hydrogel electronics, nasal spray to ward off all viruses

January 16 2023, by Bob Yirka



Graphical Abstract. Credit: Matter (2022). DOI: 10.1016/j.matt.2022.11.027

A team of researchers from China, the U.S., Italy and New Zealand reported that [ocean temperatures hit a new record high last year](#)—the 10

zettajoule increase marked the hottest year ever recorded in the world's oceans. Also, an international team of earth scientists were surprised when they found [a magma chamber growing under a Mediterranean volcano](#). The chamber was found under Kolumbo using a new imaging technique that can produce high-resolution pictures of the properties of seismic waves. And another international team of researchers found via the development of a new model that [mineral processes miles below the surface of the Earth are different than what has been theorized](#).

In technology news, a team with members from Université Paris-Saclay-CNRS, Sorbonne Université, Université Grenoble-Alpes-CEA-LETI, HawAI.tech, and Aix-Marseille Université-CNRS developed [a Bayesian machine based on memristors](#)—the new design is expected to allow machine-learning algorithms to run using less energy. Also a team with members from Lund University and Ecole Polytechnique Fédérale de Lausanne designed and built [a working feathered robotic wing](#), which they claim paves the way to flapping wing drones. And a combined team from the University of Chicago and Northwestern University found that the chatbot ChatGPT is capable of [writing fake study abstracts that were convincing enough to fool scientists](#). And a team at Westlake University, in China, working with a colleague at the National University of Singapore, developed [a 3D-printing technique for fabricating hydrogel-based electronics](#), which they say is significantly cheaper than conventional methods.

In other news, a team with members affiliated with several institutions in Spain found evidence showing that [COVID-19 vaccines also prevent the SARS-CoV-2 virus from infecting the brain](#). The finding suggests the vaccines should prevent symptoms such as impaired taste and smell, cognitive loss and malaise associated with long COVID. Also, a team at QingDao University of Science and Technology in China demonstrated [an optical tractor beam capable of pulling larger macroscopic objects than existing tractor beams](#). And finally, a team at Johns Hopkins University

announced that they were making progress toward the development of [a nasal spray that could be used to ward off virtually all respiratory illnesses](#), including COVID-19.

© 2023 Science X Network

Citation: Best of Last Week—Record ocean temp set, new way to 3D print hydrogel electronics, nasal spray to ward off all viruses (2023, January 16) retrieved 30 June 2025 from <https://sciencex.com/news/2023-01-weekrecord-ocean-temp-3d-hydrogel.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------