## Best of Last Week—Overshoot Day, ultrasound stickers see inside the body, viruses may trigger Alzheimer's disease

August 1 2022, by Bob Yirka



MIT engineers designed an adhesive patch that produces ultrasound images of the body. The stamp-sized device sticks to skin and can provide continuous ultrasound imaging of internal organs for 48 hours. Credit: Felice Frankel It was a good week for planetary science as a team at the University of Rochester wondering how Earth avoided a Mars-like fate found that ancient rocks suggest it had to do with the timing of the formation of Earth's inner core. Miners working in Angola unearthed a rare pink diamond that is believed to be the largest found in more than 300 years. And mankind marked a dubious milestone, dubbed <u>"Overshoot Day"</u> —when humanity has consumed everything Earth can sustainably produce in one year, this time in just seven months.

In technology news, a combined team from the University of Siena, IIT, Great Cell, BeDimensional S.p.A., the Hellenic Mediterranean University in Crete and the University of Rome Tor Vergata demonstrated <u>a standalone solar farm in Crete</u> that integrates graphene perovskite solar panels. Also, a team with members from Shanghai Jiao Tong University and East China Normal University developed a molecular implementation of a DNA-based artificial neural network -their approach demonstrated ways to overcome problems associated with traditional artificial neural network designs. And a team at MIT developed stickers that could be used to see inside the body. The stampsized stickers adhere to the skin and rely on ultrasound imaging to provide continuous imagery for up to 48 hours. Also, a team with members from CoorsTek Membrane Sciences, SINTEF Industry and Universitat Politècnica de València, developed and demonstrated <u>a</u> ceramic membrane-based reactor capable of producing hydrogen while simultaneously capturing carbon.

In other news, a team with members affiliated with several institutions in the U.K. found that a<u>third COVID-19 booster shot</u> is crucial to identifying and battling new variants of the disease. A combined team from the Florida Museum of Natural History and the Georgia Museum of Natural History found <u>the oldest DNA evidence from a domesticated horse in the Americas</u>, leading credence to theories that suggest horses in the Americas arrived via the wreck of a Spanish galleon. And finally, a

combined team from the University of Oxford and Tufts University found evidence that <u>common viruses may trigger the onset of</u> <u>Alzheimer's disease</u>.

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