



LATEST

E-bike Incentives Prove To Be Worth Investment

Illinois Team Creates AI to Improve Evapotranspiration Predictions

Science 30 APR 2024 8:48 PM AEST

Share

# Joint Research Collaboration Bolsters Climate Resilience



Resorts World Sentosa's (RWS) S.E.A. Aquarium and the Earth Observatory of Singapore (EOS) at NTU Singapore are embarking on a research collaboration that will see the collective efforts of S.E.A. Aquarium and EOS in building climate resilience through research projects and educational activities.

An underwater signing marked the partnership, the first of its kind in S.E.A. Aquarium's history, which saw Assistant Professor Kyle Morgan from NTU Singapore, and Abel Yeo from S.E.A.

Aquarium's Education, Research & Conservation team, dive into S.E.A. Aquarium's Shipwreck Habitat to sign the memorandum of understanding (MOU) underwater.

The collaboration aims to bring together the expertise and resources of both S.E.A. Aquarium and EOS, a research institute at NTU Singapore that focuses on natural hazards and climate research, to help address the urgent global crisis of climate change.

/Public Release. This material from the originating organization/author(s) might be of the point-in-time nature, and edited for clarity, style and length. Mirage.News does not take institutional positions or sides, and all views, positions, and conclusions expressed herein are solely those of the author(s).View in full [here](#).



[Why?](#)

Tags: education , university , research , Earth , climate change , crisis , climate , global , shipwreck , Singapore , Morgan , Professor , collaboration , conservation , habitat , Nanyang Technological University , resilience

## You might also like

Here Is Why We Cry: The Science Behind Tears

Invisible Artistry: The Unseen Beauty of Pollination

Animal-Assisted Therapy: More Than Just Pets

Vocal Mimicry in Parrots: Why They Repeat Human Words