Ocean Twilight Zone Art Illuminates the United Nations for Climate Week
A Danish artists’ collective spotlights a “bizarrely beautiful” creature from the twilight zone to highlight the importance of marine life to global climate

WHOI selected for new NSF science & technology center
Funding will support deeper research of the ocean chemistry that influences our climate

New insights into how sunshine degrades plastic
A study reveals tens of thousands of chemical compounds can be released as ocean plastics break down

Image of the week: “Alvin goes back to work!”
After 18 months, WHOI submersible Alvin will soon be put to test at sea with its first 6500-meter dive

Did You Know: Are corals plants, animals, or rocks?
Tentacles, a hard skeleton, and photosynthesizing bacteria make corals one of life’s great novelties

WHOI IN THE NEWS
HAKAI MAGAZINE
What Survives the Storm

THE SCIENCE TIMES
Sunlight Exposure for 100 Hours or Less Melts Plastics, Breaks Them Down Into Smaller Soup of New Chemicals

SCIENCE DAILY
Some corals are keeping pace with ocean warming

PHYS.ORG
A recent reversal in the response of western Greenland’s ice caps to climate change

Where are WHOI Ships Now?
START TRACKING →