

HYDROTHERMAL VENTS

Exploring hot springs on the deep seafloor

Like geysers and hot springs on land, hydrothermal vents form in volcanic regions on the ocean bottom, gushing hot, mineral-rich fluids from beneath the seafloor. Join us to hear what scientists have learned about vents and the surprising organisms that thrive there—and what they can teach us about the origins of life on Earth.

WEDNESDAY, FEB. 22, 2023

7:30pm - 8:30pm EST

Register at
go.who.edu/oe-vents



Susan Humphris
Geochemist and
Oceanographer, WHOI



Tim Shank
Deep Sea Biologist,
WHOI



Rika Anderson
Marine Microbiologist,
Carleton College



With host
Véronique LaCapra
Director of Special
Projects, WHOI

OCEAN ENCOUNTERS

VIRTUAL SERIES FROM WOODS HOLE OCEANOGRAPHIC INSTITUTION

Made possible through the generous support of
Avatar Alliance Foundation and Dalio Philanthropies