

2024 Summer Lecture Series
Woods Hole Oceanographic Institution

June 5, 2024, Redfield Auditorium

Joel Llopiz, Biology, “Tales of the Planktivores - Ecology of shallow and deep forage fishes of the North Atlantic”

Chris Murray, Biology, “Studying Fish Ecophysiology in a Rapidly Changing Ocean Environment”

June 12, 2024, David Center/AVAST

Seth McCammon, Applied Ocean Physics and Engineering, “CUREE: The Robot that Listens to Coral Reefs”

Stephanie Jenouvrier, Biology, “Climate Mitigation Halts Penguin Extinction Due to Projected Sea Ice Loss

June 18, 2024, Redfield Auditorium

Isabela Le Bras, Physical Oceanography, “The fresh water budget of the Arctic Ocean”

Laura Motta, Marine Chemistry and Geochemistry, “Theoretical Chemistry Lessons from the Ocean”

June 26, 2024, Clark 507

Julia Guimond, Applied Ocean Physics and Engineering, “Climate change impacts on coastal groundwater and ecosystems”

Masako Tominaga, Geology and Geophysics, “Powers of Scale: From Space to the Seafloor, what different technologies can tell us about Earth-Ocean processes”

July 3, 2024, Clark 507

Hauke Kite-Powell, Marine Policy Center, “Offshore Wind Farms and Fisheries: Learning to Live Together”

Irina Rypina, Physical Oceanography, “Aggregation of slightly buoyant microplastics in three-dimensional vortex flows”

July 10, 2024, Redfield Aud

Julie Huber, Marine Chemistry and Geochemistry, “From life beneath the seafloor to ocean worlds beyond”

Chris Reddy, Marine Chemistry and Geochemistry, “The importance of defying the scientist stereotype (and how to do it)”

July 24, 2024, Clark 507

Sarah Widlansky, U.S. Geological Survey - Woods Hole, “From land to sea: Sediments as archives of Earth’s past (and present)”

Chris Piecuch, Physical Oceanography, “Is the Gulf Stream weakening?”

July 31, 2024 Redfield Auditorium

Anne Cohen, Geology and Geophysics, “Managing for Coral Reef Futures in the Digital Age”

Christine Chesley, Geology and Geophysics, “From resource exploration to tackling tectonophysics: Understanding our dynamic Earth with marine electromagnetic geophysics”