## 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"