

**PODS IX, 2016**

<b>Last Name</b>	<b>First Name</b>	<b>Thesis Title</b>	<b>University Awarding Degree</b>	<b>Country</b>
Amrhein	Daniel	Inferring Ocean Circulation since the Last Glacial Maximum Using Models and Data	MIT-WHOI	USA
Anderson	Jessica	Observations of Near-Surface Temperature and Salinity from Profiling Floats: Vertical Variability, Structure, and Connection to Subsurface Properties	University of Washington	USA
Arthur	Robert	Numerical investigation of breaking internal waves on slopes: dynamics, energetics, and transport	Stanford University	USA
Barthel	Alice	Interactions between Southern Ocean jets and topography	University of New South Wales	UK
Callies	Jorn	Submesoscale turbulence in the upper ocean	MIT-WHOI	USA
Crawford	William	Climate Variability in the California Current System and Advancements in modeling its Circulation	University of California, Santa Cruz	USA
D'Addezio	Joseph	Utilization of Satellite-Derived Salinity to Study Indian Ocean Climate Dynamics	University of South Carolina	USA
Delman	Andrew	Interactions of mesoscale ocean dynamics with large-scale ocean and climate variability: case studies in the mid-latitude Pacific and tropical Indian oceans	University of California, San Diego	USA
Groeskamp	Sjoerd	Diagnosing the relation between ocean circulation, mixing and water-mass transformation from an ocean hydrography and air-sea fluxes.	University of Tasmania	Australia
Holmes	Ryan	Tropical Instability Waves and Mixing in the Equatorial Pacific Ocean	Stanford University	USA
Jackson	Rebecca	Dynamics of Greenland's Glacial Fjords	MIT-WHOI	USA
Ludka	Bonnie	Wave driven beach sand level changes in southern California	University of California, San Diego	USA
Mack	Stefanie	Modeling Tides and Mesoscale Eddies in the Ross Sea	Old Dominion University	USA
McMillan	Justine	Measurements of the Rate of Dissipation of Turbulent Kinetic Energy in a High Reynolds Number Tidal Channel	Dalhousie University	Canada
Merrifield	Sophia	Mechanisms for Enhanced Turbulence in the Drake Passage Region of the Southern Ocean	MIT-WHOI	USA

Moulton	Melissa	Hydrodynamic and morphodynamic responses to surfzone seafloor perturbations	MIT-WHOI	USA
Reichl	Brandon	Surface Wave Impacts on Air-Sea Momentum Flux and Upper Ocean Turbulence Under Tropical Cyclones	University of Rhode Island	USA
Savage	Anna	Sea-Surface Height Variability from Hours to Years and Effects on Satellite Altimetry	University of Michigan	USA
Schulze	Lena	Freshwater fluxes and vertical mixing in the Labrador Sea	University of Southampton	UK
Smith	Katherine	Internal tides shoaling around O'ahu, Hawai'i: Behavior, contribution to energy dissipation, and effects on temperature variability in nearshore systems	University of Hawai'i at Mānoa	USA
Sonnewald	Maike	Ocean model utility dependence on horizontal resolution	University of Southampton	UK
Su	Zhan	High-Latitude Ocean Convection and Gyre Dynamics	California Institute of Technology	USA
Wenegrat	Jacob	Ocean Boundary Layer Dynamics and Air-Sea Interaction	University of Washington	USA
Whalen	Caitlin	Illuminating Spatial and Temporal Patterns of Ocean Mixing as Inferred from Argo Profiling Floats	University of California, San Diego	USA