

PODS V, 2008

Last Name	First Name	Thesis Title	University Awarding Degree
Ascani	Francois	wave-induced deep equatorial ocean circulation	University of Hawaii
Birch	Daniel	Plankton Modeling at Multiple Scales	University of California, San Diego
Brasseur	Lorraine	Effects of Wind and Tidal Currents on Near Bottom Stresses and Water Column Turbulence in Partially Mixed Estuaries	College of William and Mary
Calil	Paulo	Meso- and Submesoscale Processes in Regions of Strong Deformation and their Impact on Primary Productivity	University of Hawaii at Manoa
Candy	Adam	Regularisation of subgrid scale information in transport processes, with application to ocean modelling	Imperial College London
Edwards	Catherine	Near-resonant response of the coastal ocean to sea breeze/land breeze wind forcing near the critical latitude in the Georgia Bight	University of North Carolina at Chapel Hill
Fetter	Antonio	The Remotely and Locally Wind-forced Variability of the South Atlantic Ocean	Oregon State University
Fewings	Melanie	Cross-Shelf Circulation and Momentum and Heat Balances over the Inner Continental Shelf Near Martha's Vineyard, Massachusetts	Woods Hole Oceanographic Institution/Massachusetts Institute of Technology
Gierach	Michelle	Biophysical Responses during Gulf of Mexico Hurricanes using Satellite Observations and Model Simulations	University of South Carolina
Hristova	Hristina	Stability of large-scale oceanic flows and the importance of non-local effects	Massachusetts Institute of Technology and Woods Hole Oceanographic Institution
Jachec	Steven	Understanding the Evolution and Energetics of Internal Tides within Monterey Bay via Numerical Simulations	Stanford University

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Jaimes	Benjamin	Mixed layer entrainment in mesoscale oceanic eddies during hurricane passage	University of Miami, RSMAS/MPO
Karnauskas	Kristopher	Interannual variability of SST in the eastern tropical Pacific Ocean and Central American rainfall	University of Maryland-College Park
Kim	Sung Yong	Ocean Studies using high-frequency radar derived surface currents	Scripps Institution of Oceanography
Logutov	Oleg	Multi-Model Fusion and Uncertainty Estimation for Ocean Prediction	Harvard University
Mazloff	Matthew	The Southern Ocean Meridional Overturning Circulation as Diagnosed from an Eddy Permitting State Estimate	MIT-WHOI Joint Program
McCabe	Ryan	Small-scale Coastal Dynamics and Mixing from a Lagrangian Perspective	University of Washington
O'Neill	Larry	Surface Wind Modification Near Mid-Latitude Ocean Fronts: Observational and Dynamical Analysis	Oregon State University
Seo	Hyodae	Mesoscale Coupled Ocean-Atmosphere Interaction	University of California, San Diego
Spence	John 'Paul'	The sensitivity of global ocean simulations to increasing horizontal resolution.	University of Victoria
Waterman	Stephanie	Eddy-Mean Flow Interactions in Western Boundary Current Jets	MIT-WHOI Joint Program
Williams	Eleanor	Freshwater, deep convection and the spring bloom in the Labrador Sea	University of Washington
Yates	Marissa	Seasonal Sand Level Changes: Observations and Modeling	UCSD
Zedler	Sarah	Strong Wind Forcing of the Ocean	University of California San Diego/Scripps Inst. Oceanography
Zhang	Weifeng	Coastal ocean modeling using variational methods for Data Assimilation and Observing System Design	Rutgers, the State University of New Jersey