## **PODS I, 2002**

<b>Last Name</b>	First Name	Thesis Title	University Awarding Degree	Country
Anguelova	Maggie	Whitecaps, sea-salt aerosols, and climate	University of Delaware	USA
Brix	Holger	North Atlantic Deep Water and Antarctic Bottom Water: Their Interaction and Influence on Modes	University of Bremen	Germany
Carrillo	Laura		University of Wales, Bangor	UK
Castro	Sandra	Further Refinements to Models for the Bulk-Skin Sea Surface Temeprature Difference	University of Colorado at Boulder	USA
Chen	Shuiming	Vertical structure of mesoscale ocean currents in the Indian ocean - Observation, numerical	University of Hawaii	USA
Chernys	Michael	Subsurface Structure of an Atmospherically Forced Water Column in Littoral Waters	Florida Atlantic University	USA
Hench	Jim	Circulation and dynamics at shallow tidal inlets	University of North Carolina at Chapel Hill	USA
Holland	Christina	Interannual Volume Changes and Heat Transport Pathways in the Tropical Pacific	University of South Florida	USA
Jarosz	Ewa	Tidal dynamics in the Bab el Mandab Strait	Louisiana State University	USA
Johnson	Helen	Dynamics of the time-dependent thermohaline circulation	University of Reading, UK	UK
Johnston	Shaun	Internal tide scattering at midocean topography	Univ. of Hawaii	USA
Kang	Heesook		University of Miami, RSMAS	USA
Lea	Daniel		University of Oxford	UK
Lynett	Patrick	A Multi-Layer Approach to Modeling Generation, Propagation, and Interaction of Water Waves	Cornell University	USA
Mask	Andrea	An Open Boundary Condition for Layer to Level Ocean Model Interaction	The Florida State University	USA

## **PODS I, 2002**

<b>Last Name</b>	First Name	Thesis Title	University Awarding Degree	Country
Polton	Jeff	Understanding the vertical structure of the subtropical thermocline	Reading University	UK
Roughan	Moninya	On The East Australian Current: Upwelling and Separation	University of New South Wales	Australia
Socha	Katherine		University of Texas, Austin	USA
Testor	Pierre		LODYC, Universite de Paris	France
Thoppil	Prasad	Formation and seasonal spreading of water masses in the Arabian Sea based on data analysis	Hokkaido University, JAPAN	JAPAN
Wang	Ou		Texas A&M University	USA