

PODS III, 2005

Last Name	First Name	Thesis Title	University Awarding Degree	Country
Basak	Sankarananda	Dynamics of Stratified Horizontal Shear Flow	UCSD	USA
Berdeal	Irene	Hydrography and flow in the axial valley of Endeavour Segment: Implications for larval	University of Washington	USA
Bostock	Helen	Geochemically tracing the intermediate and surface waters in the Tasman Sea, Southwest	Australian National university	AUS
Carter	Glenn	Turbulent mixing near rough topography	University of Washington	USA
Fram	Jonathan	Scalar exchange through the Golden Gate Channel	University of California, Berkeley	USA
Harle	James	Interannual to seasonal variability of the Subpolar North Atlantic Ocean	University of Southampton	UK
Hermes	Juliet	Ocean model diagnosis of variability in the South Indian Ocean	University of Cape Town	So. Africa
Huntley (was Schaffrin)	Helga	An Optimization Approach to Sea Ice Dynamics	New York University	USA
Jackson	Laura	On the role of topographical torques on the wind-driven circulation	University of Liverpool, UK	UK
Li	Jianke	Interannual Flow along Australia's Western and Southern Coasts and along the Northern	Florida State University	USA
Lowe	Ryan	The effect of surface waves on mass and momentum transfer in coral reef systems	Stanford University	USA
Lowe	Ryan	The effect of surface waves on mass and momentum transfer processes in shallow	Stanford University	USA
Martin	Joseph	Internal Tides and Mixing in the Upper Ocean at the Hawaiian Ridge	UCSD	USA
Mullarney	Julia	Thermal and thermohaline convection models for the meridional overturning	The Australian National University	AUS
Parenthoen	Marc	Phenomenological Animation of the Sea -- an enactive approach --(Animation	Université de Bretagne Occidentale, France	France

PODS III, 2005

Last Name	First Name	Thesis Title	University Awarding Degree	Country
Riemenschneider	Ulrike	The Dynamics of Rotating Two - Layer Exchange Flows - An Analytical and	University of Southampton, UK	UK
Samuelson	Annette	Modeling the effect of eddies and advection on the lower trophic ecosystem in the	Florida State University	USA
Scully	Malcolm	The importance of asymmetries in density stratification to estuarine dynamics	College of William and Mary	USA
Shcherbina	Andrey	Dense water formation on the northwestern shelf of the Okhotsk Sea	SIO/UCSD	USA
Vikeboe	Frode	The impact of climate on early stages of Arcto_norwegian cod - a model approach	University of Bergen	Norway
Zhao	Zhongxiang	A Study of Nonlinear Internal Waves in the Northeastern South China Sea	University of Delaware	USA