

## Workshop Schedule

Sunday, 21.09., 19:00	Icebreaker meeting at "Alte	er Fritz", Warnowufer 65, 18057 Rostock	
	M	onday, 22.09.	
08:45-11:30	08:45 h Meeting Point "Platz der Freundschaft" next to Rostock Station (Hbf) (google maps)		
	09:00 h Departure by bus		
	10:50 h arrival at Lauterbach harbour		
	11:00 h boat transfer to Vilm		
	11:30 h arrival on Vilm		
11:30	check-in		
12:30	lunch		
14:00	WELCOME		
14:30–15:30	Nicole Jones	Turbulent mixing in an energetic coastal ocean	
15:30-16:00	coffee break		
16:00-16:30	Joseph Skitka	Interregional Comparison of Internal-Wave Dissipation Mechanisms and Spectra from Regional Ocean Models and Finescale-Based Observations	
16:30-17:00	Jennifer MacKinnon	Phenomenology of the Finescale	
17:00-17:30	Bieito Fernández Castro	Contrasting ocean mixing regimes observed with turbulence profiling floats	
17:30-18:00	Leo Middleton	Abyssal Recipes in a Warming Ocean	
18:00	dinner		
19:30	Poster Elevator Presentations		
19:45	Poster Session I (see last page)		
	Tu	lesday, 23.09.	
07:30-09:00	breakfast		
09:00-10:00	Eric D'Asaro	NonLocal Transport in the Ocean Boundary Layer	
10:00-10:30	Isabelle Giddy	Waves explain observed similarity scaling of turbulence dissipation in the Southern Ocean	
10:30-11:00	coffee break		
11:00-11:30	Alejandro Cifuentes-Lorenzen	Defining the depth of the TKE injection in the wave boundary layer	
11:30-12:00	Jeff Carpenter	The continuous spectrum of surface gravity waves on a sheared current	
12:00-12:30	Qing Li	Large Eddy Simulations of Stabilizing Effects Induced by Opposing Eulerian Current and Stokes Drift in an Idealized Ocean Surface Boundary Layer	
12:30-13:30	lunch		

14:00-14:30	Tobias Kukulka	in an estuary: Insights from large eddy simulations	
14:30-15:00	Bicheng Chen	How does longitudinal alignment between wind-wave and current modulate the full-column turbulence mixing in the coastal ocean?	
15:00-15:30	Simon Reifenberg	Mixing Under Melting Sea Ice: Observed Links of Tidally-Generated Internal Waves and Turbulence in the Seasonal Halocline	
15:30-16:00	coffee break	· · ·	
16:00-17:00	Pascale Lelong	Born of Wind, Broken at Depth: The Cradle-to-Grave Journey of Near-Inertial Waves	
17:00-17:30	Takashi Ijichi	Phase-locked internal-wave triads observed in the Izu-Ogasawara Ridge: Implications for interplay between tides and winds	
17:30-18:00	Hossein Kafiabad	Interaction of near-inertial waves with mesoscale and submesoscale vortical structures	
18:00	dinner		
19:30	Poster Elevator Presentations		
19:45	Poster Session II (see last page)		
		Vednesday, 24.09.	
07:30-09:00	breakfast		
09:00-10:00	Ruth Musgrave	The role of superinertial coastally trapped waves in tidal energy pathways	
10:00-10:30	Harper Simmons	Subinertial tidal forcing of turbulence and mixing at the Jan Mayen Ridge	
10:30-11:00	coffee break	coffee break	
11:00-11:30	Leif Thomas	Interactions of internal waves with submesoscale currents in the bottom boundary layer	
11:30-12:00	Anda Vladoiu	Green Island wake instabilities and turbulent mixing from EM-APEX floats	
12:00-12:30	Miriam Sterl	The influence of oceanic bottom slopes on Lagrangian and Eulerian eddy diffusivities in a two-layer model	
12:30-13:30	lunch	lunch	
14:00-14:30	free time	free time	
14:30-15:30	Maarten Buijsman	The decay of the low-mode internal tide due to near- resonant wave-wave interactions in a global ocean simulation	
15:30-16:00	Lois Baker	Near-resonant generation of internal tide superharmonics: comparing theoretical predictions with a global ocean model	
16:00	coffee break	coffee break	
16:30-18:00	free time	free time	
18:00	dinner	dinner	
19:30-20:00	Kurt Polzin	Mesoscale Eddy - InternalWave Coupling. III. The End of the Enstrophy Cascade and Maintenance of Gyre Scale Potential Vorticity Gradients	
		Thursday, 25.09.	
07:30-09:00	breakfast		
09:00-10:00	Triantaphyllos Akylas	Broadband small-scale instabilities of internal gravity-inertial waves	

10:00-10:30	Georg Sebastian Völker	Triad interactions of internal gravity waves in the atmosphere under slowly varying flow conditions
10:30	coffee break	
11:00-11:30	Thomas Christian Vandamme	DNS of two-dimensional gravity-wave break-up near critical levels
11:30-12:00	Dirk Olbers	Lagrange's view of wave-wave interactions
12:00-12:30	Noel Brizuela	Poleward shifts in inertial pumping under global warming
12:30-13:30	lunch	
13:30-16:00	13:30 h boat transfer from Vilm to Lauterbach 14:00 h departure by bus to Rostock 15:45 h arrival at Meeting Point "Platz der Freundschaft" next to Rostock Station (Hbf) (google maps) 16:00 h Goodbye	

## Monday, 22.09. Poster Session I

Roy Barkan An unprecedented view of ocean currents from geostationary satellites

Cai Maitland-Davies Tracer transport with Lagrangian mean velocities

Berkay Basdurak Mixing and internal waves in a non-tidal, narrow and stratified strait

Kerstin Bergentz Waves and stratified turbulence in the Bay of Bengal

Grete Boskamp Buoyant gravity currents triggered by a collapsing mid-latitude submesoscale front

Emelie Breunig Surface Mixed Layer Response to Forcing in the Labrador Sea

Hans Burchard A short review on estuarine mixing principles

Evridiki Chrysagi Genesis of submesoscale motions over sloping topography during storms: Insights from the Baltic Sea

Giovanni Dematteis Interacting internal waves explain global patterns of interior ocean mixing

Ramsey Harcourt Transport and Anisotropy of Turbulence near a free surface

Prajwal Jadhav Characterizing Deep Cycle Turbulence in the Equatorial Undercurrent with Statistical Turbulence Models

Kiera Lowman Climatic Impacts of the Vertical Distribution of Diapycnal Mixing in the Ocean

## Tuesday, 23.09. Poster Session II

Giulio Meille Turbulence and Mixing in Subducting Alaskan Coastal Water on the Chukchi–Beaufort Slope

James O'Donnell The Role of Vertical Mixing in the Hypoxic Zone of a Large Estuary

Amjad H. Peringampurath Internal Wave Generation by Stimulated Emission Across Regimes

Ole Pinner Importance and Variability of internal-wave-induced dissipation rates in the Weddell Sea Bottom Water gravity current

Lina Rotermund Near-inertial waves in a high-latitude channel

Pablo Sebastia Saez Wave-wave interactions within a typical internal gravity wave spectrum in the ocean

Michal Shaham Spectral Flux Decomposition in a Wind-Driven Channel Flow with Near-Inertial Waves

Amit Tandon Near-Inertial Wave (NIW) propagation in curved oceanic fronts - when does curvature matter?

Lars Umlauf Cross-front wind forcing of a dense submesoscale filament

Han Wang Synergizing Surface Fields in a Deep-learning Extraction of Internal Tides

Yang Wang Agulhas rings enhance dissipation of internal tides