

# Energetics of mixing in a stratified basin without tides

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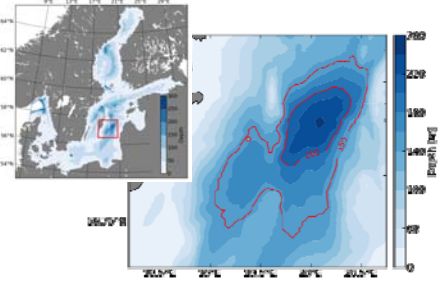


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## Motivation/Baltic Tracer Release Experiment

**Gotland Basin (GB)**  
• largest Basin in the Baltic



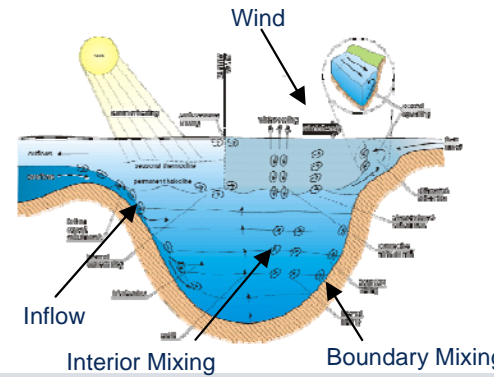
**Natural laboratory to study**

- wind induced mixing (no tides)
- barotropic contribution to mixing
- near inertial wave contribution to mixing
- boundary/interior mixing
- Mixing in the GB defines the residence time of water in the central Baltic Sea

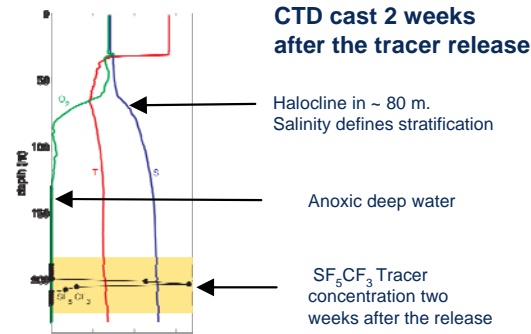
**BaTRE**

- combined approach of
- long time moorings (Temperature, Salinity, Currents)
- tracer release (~1kg SF<sub>6</sub>CF<sub>3</sub>)
- microstructure measurements (MSS-90)

## Processes



## Hydrography



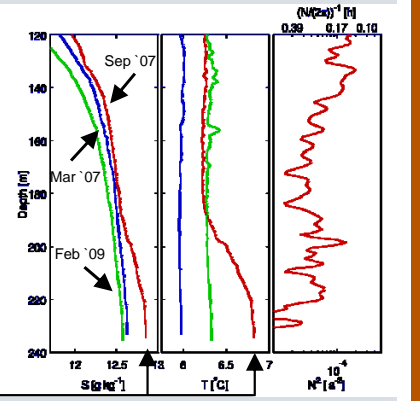
**Inflow just before the tracer release**

- Inflow ~ April 2007
- Tracer Release Sep. 2007

Deep water weakly stratified, compared to the surface water, but strong compared to ocean basins

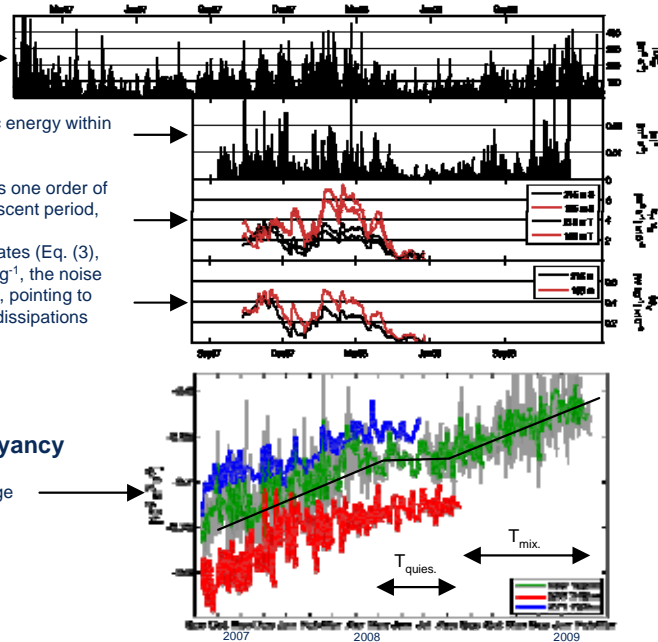
- Santa Monica Basin ~ 1 h
- Santa Cruz Basin ~ 2 h

Inflow replaces deep water with warm and salty water



## Seasonality of mixing

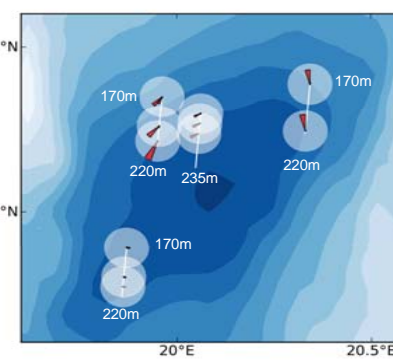
- Seasonality of momentum input through wind
- Same seasonality in the kinetic energy within the basin
- Diffusivity (Eq. (1), (2)) changes one order of magnitude between mixing/quiescent period, storm events are resolved
- Volume averaged dissipation rates (Eq. (3), (4)) are in the order of 10-9 W kg<sup>-1</sup>, the noise level of the microstructure probe, pointing to boundary mixing, where higher dissipations were measured



**Effects of mixing: Buoyancy**

- change of buoyancy over time
- strong seasonality of the change
- mixing period T<sub>mix</sub>
- quiescent period T<sub>quies</sub>

## Ring current

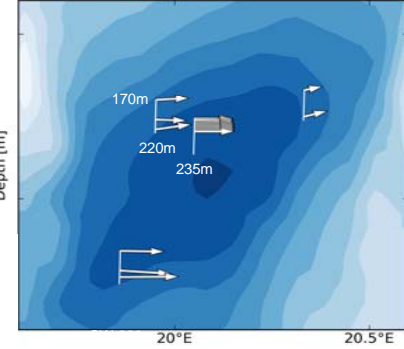


**Ring current**

- permanent current
- motions with periods below 15 days
- counter clockwise (see trajectory plot above)
- decreasing to the centre and the south rim, strongest on the north rim
- currents O(0.03 m s<sup>-1</sup>)
- mixing/quiescent period seasonality
- driving processes not clear

## Empirical Orthogonal Functions

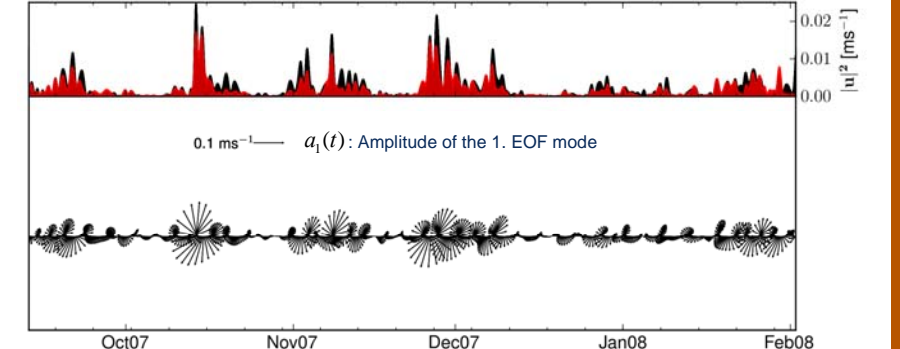
Eigenvectors of the 1st EOF mode (sub inertial)



**Sub inertial Motions**

- „barotropic“ motions from the bottom up to 80 m (above unknown)
- contribute 64% to the kinetic energy
- motions in the 3 day period are coherent and counter clockwise
- 1st mode of EOF
- explains 73% of the sub inertial motions
- shows coherence via the same direction of the Eigenvectors (Figure above)
- Highly intermittent

|U|<sup>2</sup> of the sub inertial motions (black) and the contributions of the 1st EOF mode (red), SW station



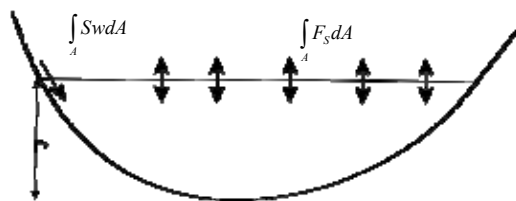
**Ideas about the nature of motions**

- coherence of motions larger than the internal Rossby radius (~5 km)
- excludes Kelvin waves (diameter of GB >> 5 km)
- excludes Baltic Sea eddies (Beddies)
- possibly Topographic waves (period fits ~ 72 hours) but the velocity should show two counter clockwise rotating gyres, the role of stratification is unclear. Numerical modelling should shed some light on the question

**Description of the currents using EOFs:**

$$\vec{u}(t, \vec{x}) = \sum_n a_n(t) \vec{\Psi}_n(\vec{x}) \quad (0)$$

## Budget Methods



**Diffusivity**

The turbulent diffusivity is calculated by measuring the change of Salinity/Temperature over time and the assumption that advective fluxes are zero or negligible:

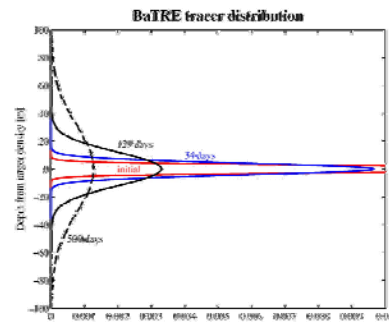
$$\frac{d}{dt} \int_V S dV = - \int_A S w dA - \int_A F_S dA \quad (1) \quad \langle F_S \rangle_A = -\kappa_S \frac{\partial \langle S \rangle_A}{\partial z}$$

**Dissipation rate**

The volume averaged dissipation rate is calculated via the change of the potential energy in a fixed volume and the assumption of no advective fluxes:

$$\frac{d}{dt} \int_V E_p dV = - \int_V b w dV - \int_V \langle w'b' \rangle dV \quad (3) \quad \gamma \varepsilon = - \langle w'b' \rangle \quad (4)$$

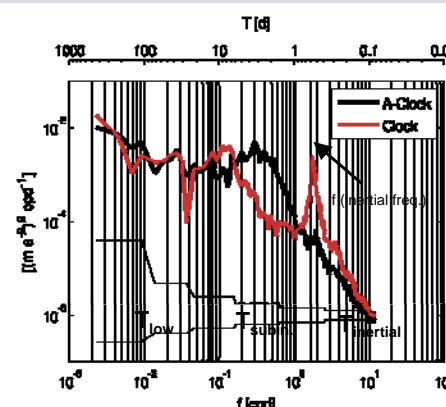
## Tracer Analysis



**SF<sub>6</sub>CF<sub>3</sub> Tracer Injection**

- first sole injection of SF<sub>6</sub>CF<sub>3</sub>
- injected in a depth of ~ 190 m
- horizontally never homogeneous
- fitted to Gaussian curve
- Diffusivities in the same order of magnitude as computed with budget methods
- needs further analysis

## Available Energy



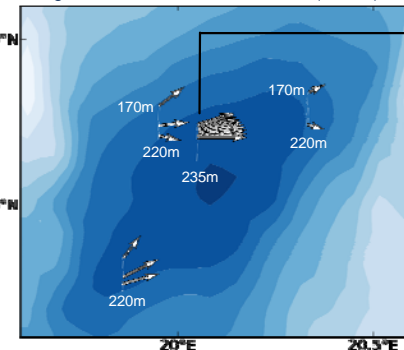
**Rotary spectrum**

- Inertial (T < 1 day)
  - Clockwise, mostly inertial/near inertial internal waves
- Sub inertial (15 days > T > 1 day)
  - Highest contribution to the total energy
  - Counter clockwise
- Low (T < 15 days)

Energy %	T <sub>low</sub>	T <sub>subinertial</sub>	T <sub>inertial</sub>
	9	64	27

## Vertical Energy Flux of Internal Waves

Eigenvectors of the 1st EOF mode (inertial)



**Near inertial wave energy flux**

- measurable phase shift
- Near inertial internal waves R << 1
- frequencies are not well known, broadband peak around the inertial frequency
- circumvent unknown frequency via function G (Eq. (6)) and the well known phase shift
- Energy is expressed via the dissipation rate (Eq. (7)), this can be compared with the budget methods and the microstructure measurements

**Energy flux calculation via the phase velocity**

$$F_z = c_{g_z} E \rightarrow F_z = c_z G E \quad (5)$$

$$\frac{c_{g_z}}{c_z} = G \left( \frac{E_{pot}}{E_{kin}} \right) \quad (6)$$

$$\langle \varepsilon \rangle = F_z A V^{-1} \quad (7)$$