# The ventilation of near-bottom shelf waters in the north-western Black Sea

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### **1. Introduction**

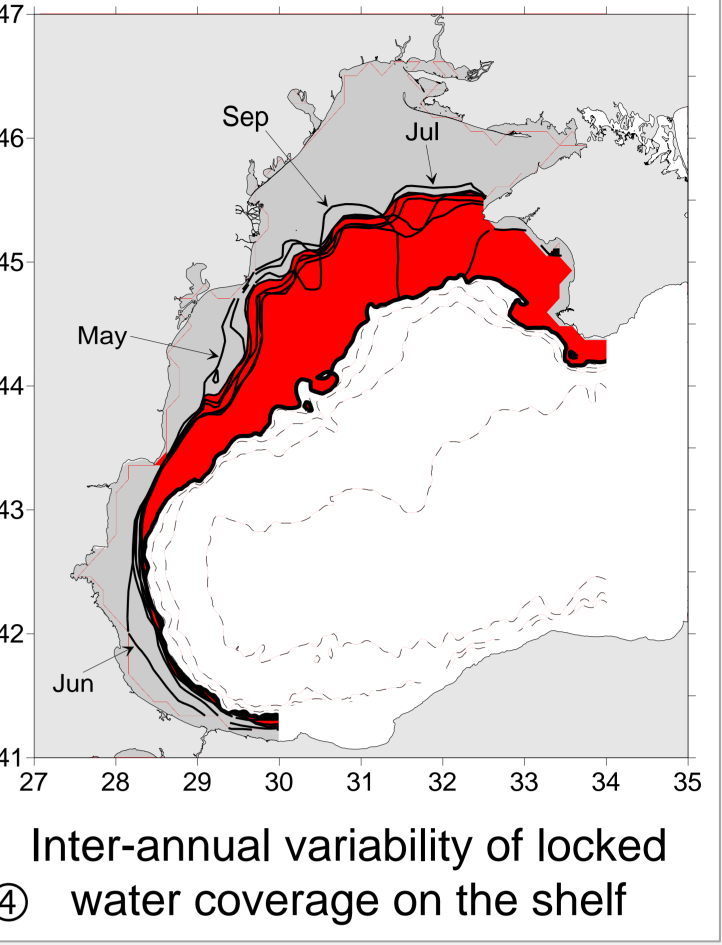
The state of the Black Sea ecosystem is subject to both anthropogenic and natural impacts and stronger influenced by climate than previously thought. Benthic ecosystems (down to the onset of permanent anoxia at 130m depth) are controlled by the supply of oxygen to near-bottom waters.

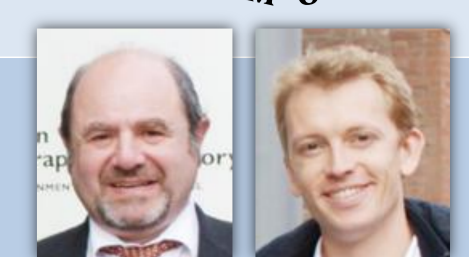
The focus of this work is on the long-term temperature variability of near-bottom waters separated from the oxygenrich upper mixed layer by the seasonal pycnocline during the warm season (here defined as May-November).

### 4. Results & Analysis

Half the shelf bottom area is occupied by locked waters during May-Nov ( $\rightarrow$ ④).

The potential of these areas to ventilated by horizontal 44be exchanges during that period is assessed by a long-term 43time series of temperature anomalies. Interannual temperature variability is greater than intra-annual variability, which aggregation into a allows seasonal value per year ( $\rightarrow$ (5).





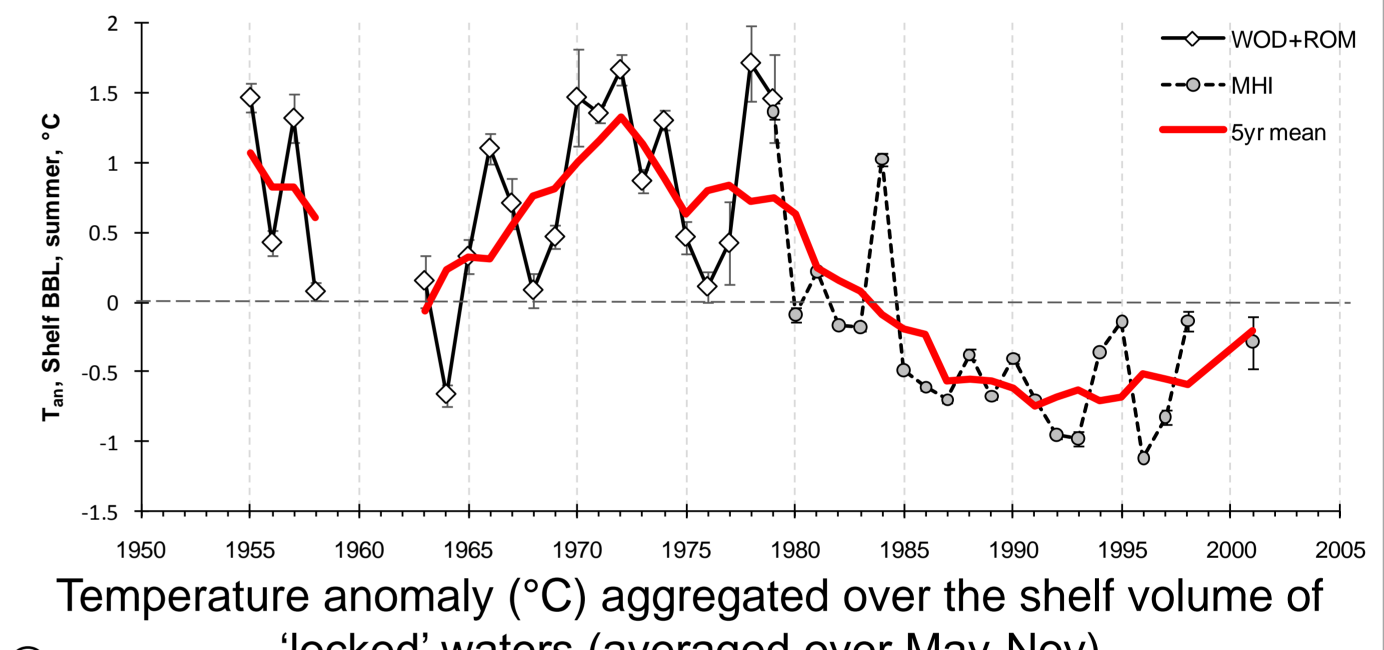


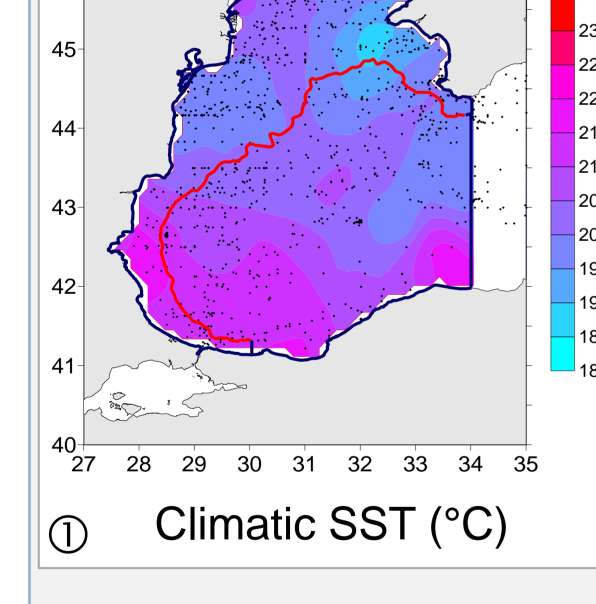
# 2. Aims

- Assess the long-term variability of the physical state in the shelf bottom layer.
- Identify areas of the shelf bottom where water masses are isolated from effects of surface processes.
- Quantify the role of horizontal exchanges in the ventilation of near-bottom water masses.

## 3. Data & Methods

High-resolution monthly climatology of temperature and salinity is compiled from >17,000 stations in the 20<sup>th</sup> century ( $\rightarrow$ ①) using a dense horizontal grid of 0.25° (Jun) to calculate temperature anomalies from the climatic mean (Shapiro et al.,

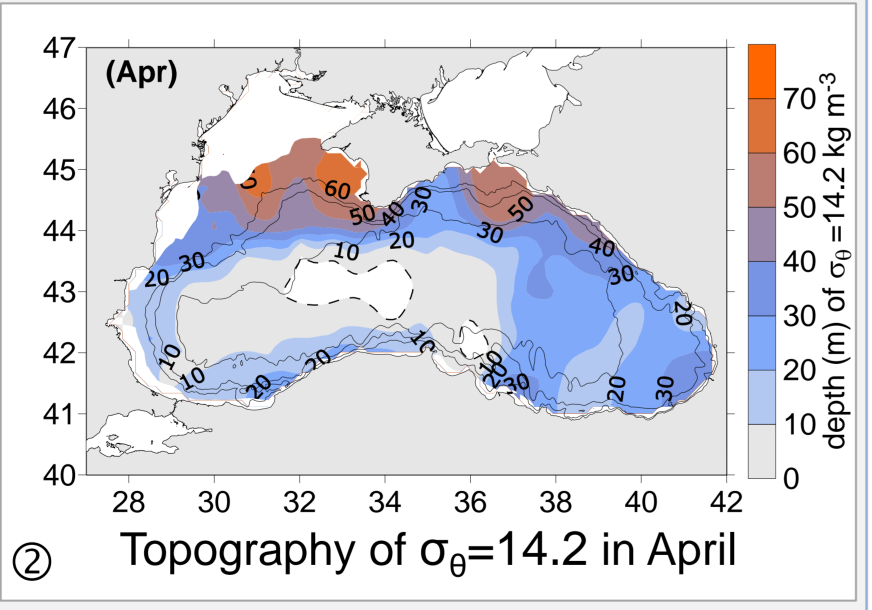




The potential energy approach confirms a robust link between density and the penetration depth of convective mixing energy  $(W_{mix} \rightarrow \Im)$ during the summer when nearbottom waters are 'locked' and have limited exposure

which are aggregated into 2010) spatial compartments (shelf  $\leq$  150m) and seasonal bins (May-Nov).

The near-bottom shelf waters that are separated from the oxygen-rich surface layer are defined as below the density boundary  $\sigma_{\theta}=14.2 (\rightarrow 2)$ .

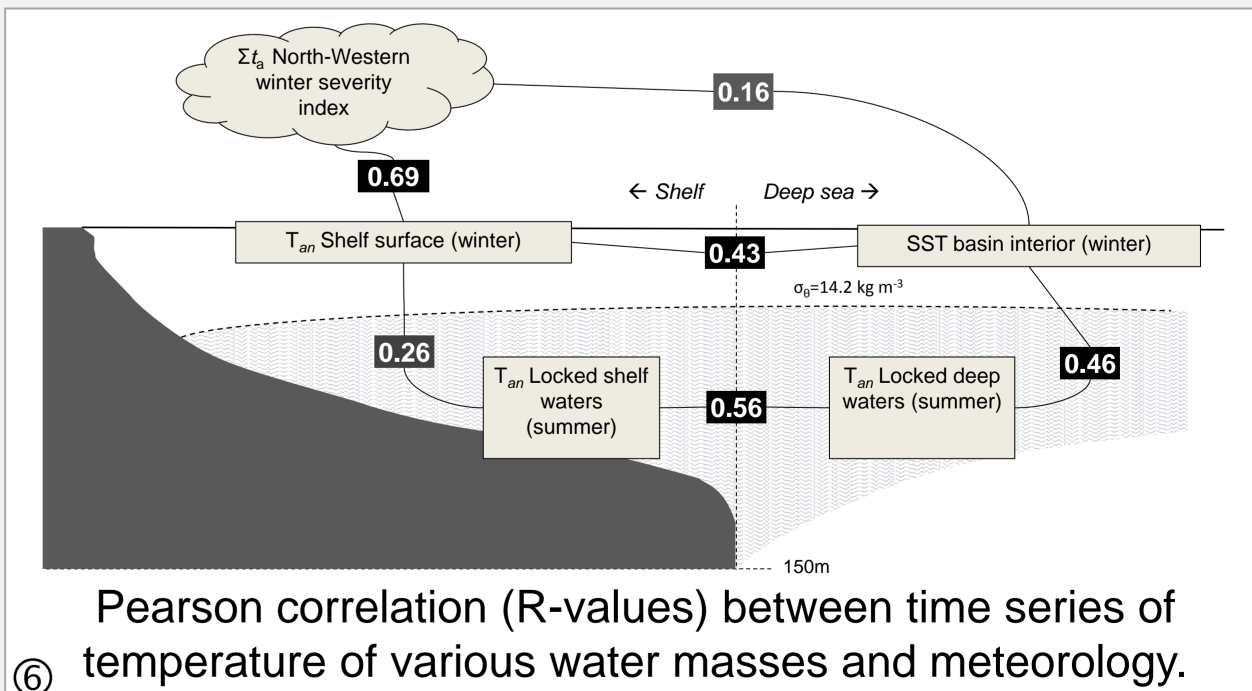


'locked' waters (averaged over May-Nov)

The temperature variability in the BBL on the shelf shows:

- warm phase (1960s 1970s)
- cold phase (1980s 2000s)

Correlations between various time series show low memory of winter cooling in locked waters and quantify the relative importance of horizontal exchanges vs. vertical mixing ( $\rightarrow$ 6).



to atmospheric forcing.

	The benthic area occupied by
$W_{mix} = g \left[ z_1 \int \sigma_{\theta}(z)  dz - 2 \int \sigma_{\theta}(z) z  dz \right]$	The benthic area occupied by the locked water body during the summer is unlikely to be
$(3) \begin{bmatrix} z_1 & z_1 \end{bmatrix}$	the summer is unlikely to be
mixed vertically until the following winter. The near-bottom	
waters can however be ventilated horizontally with deep-sea	
waters through isopycnal exchanges across the shelf break.	

### **5.** Conclusions

(5)

Isopycnal shelf-deep sea exchanges are shown to be more important for the ventilation of deeper shelf waters (by controlling interannual variations of summer temperature) than winter convection on the shelf itself.

### **References:**

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