

OS31D-1778 SEA-LEVEL, TEMPERATURE AND SALINITY CHANGE IN THE BLACK SEA SIMULATED FOR PERIOD 2000-2100

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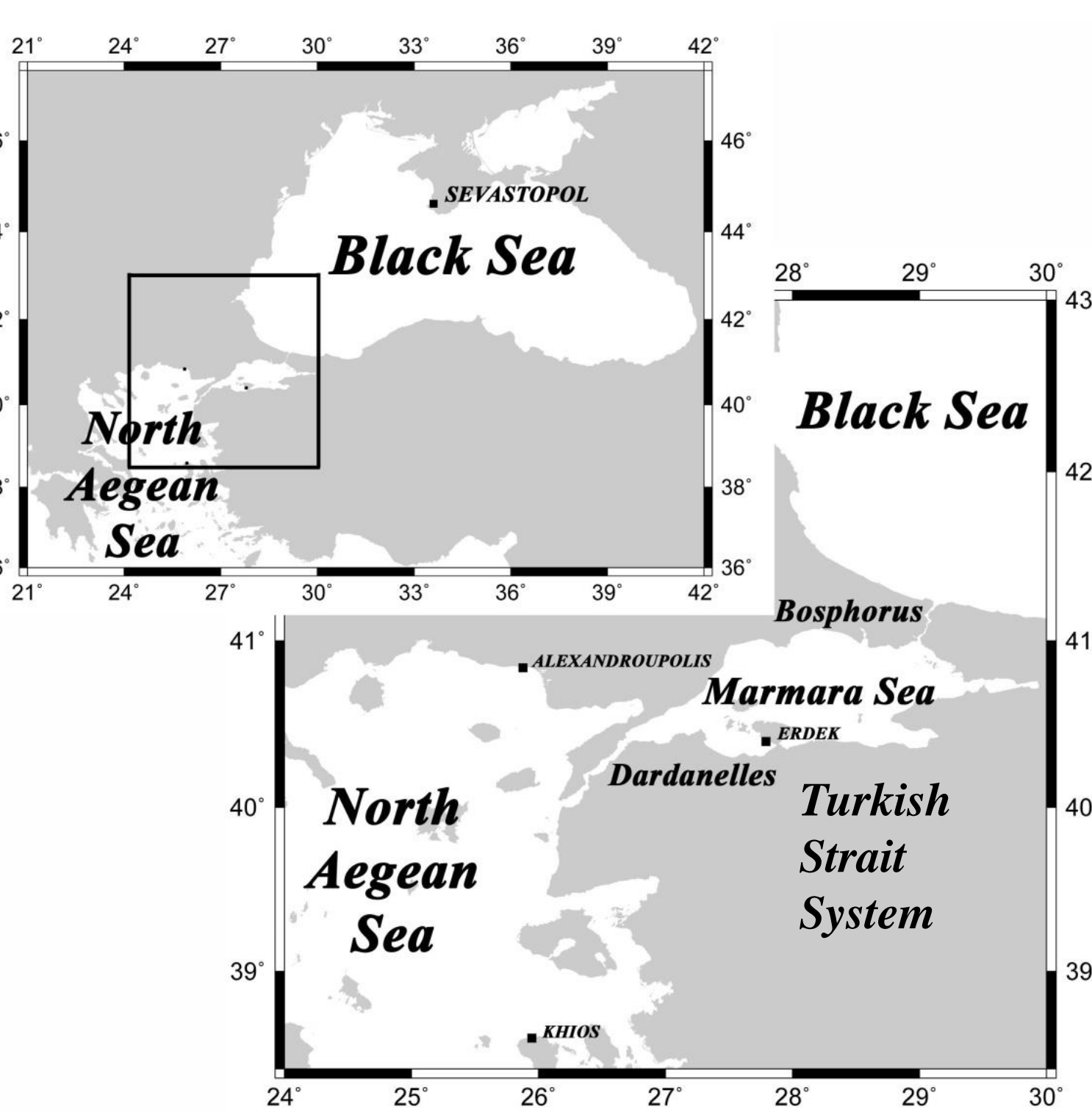


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INTRODUCTION

The Black Sea is a fiord-like deep basin with positive freshwater budget connected with Mediterranean Sea by narrow and shallow Turkish Strait System (TSS).

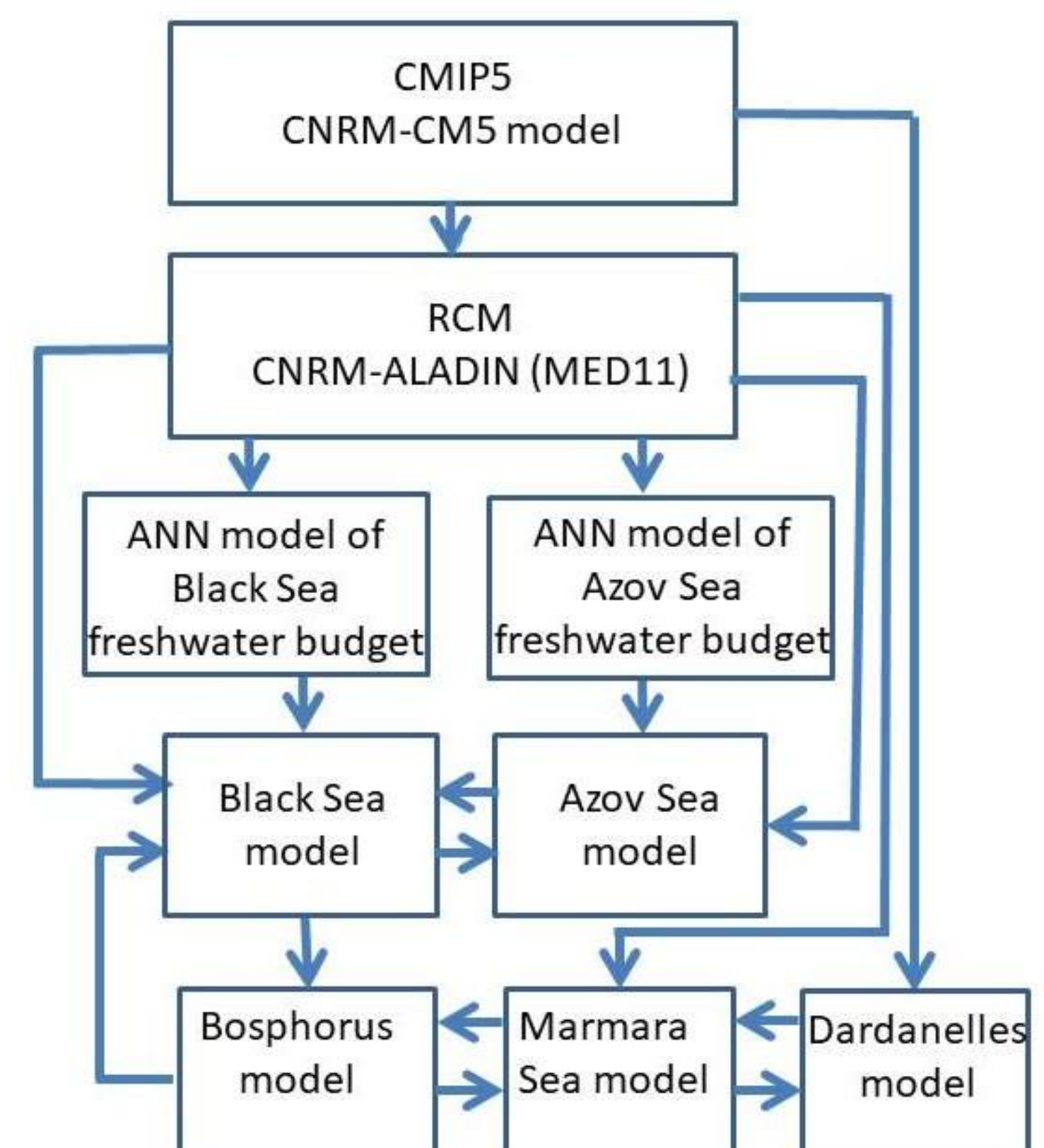
Unlike other seas changes in the Black Sea in period 2000-2100 were not estimated.



RESEARCH QUESTIONS

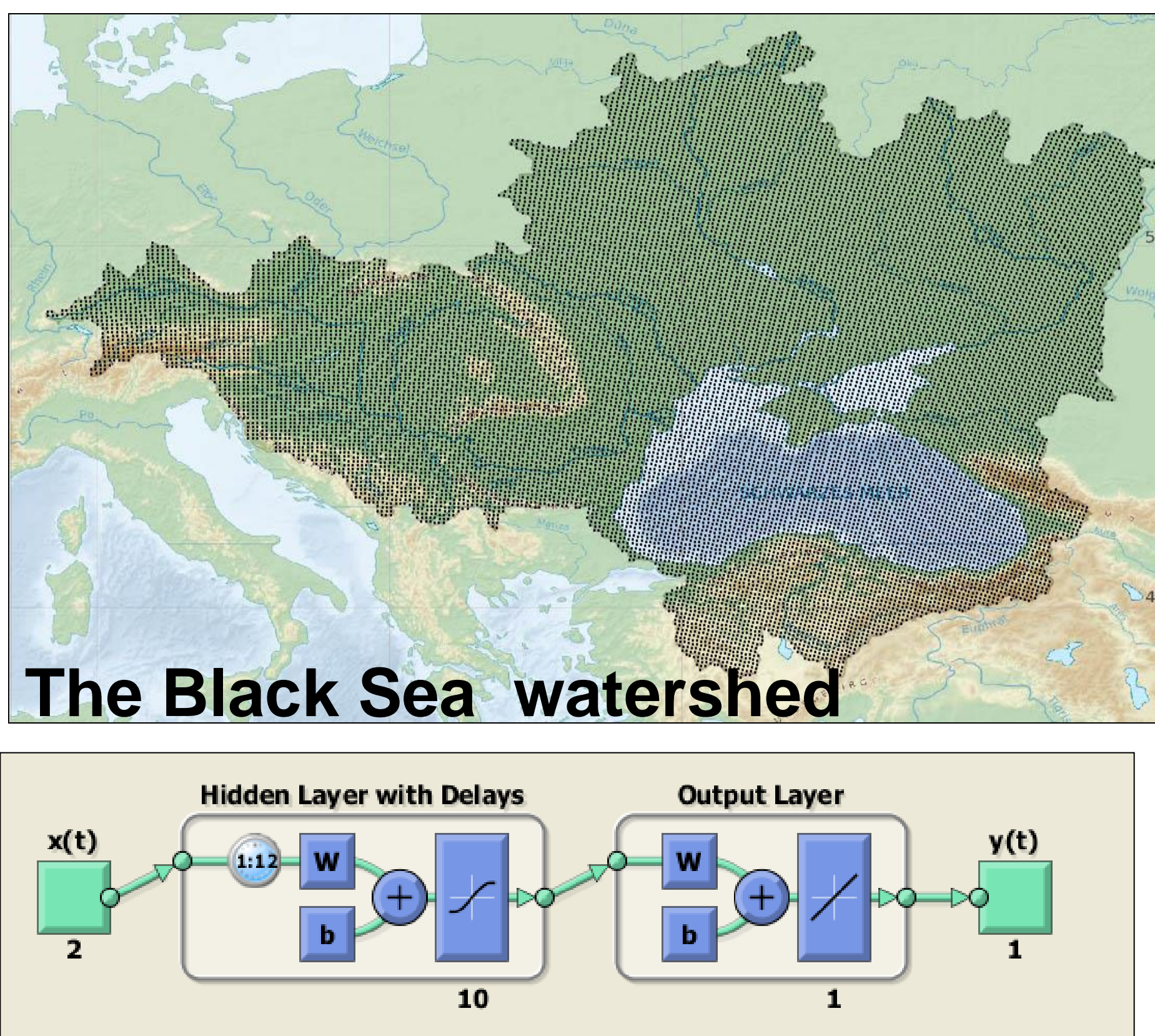
- How climate change of fresh water budget will affect sea level and stratification in semi-closed Black Sea?
- How climate change will affect two-way exchange through TSS?
- Do climate changes in level, temperature and salinity in the Black Sea differ from other seas?

DATA FLOW IN MODEL CHAIN



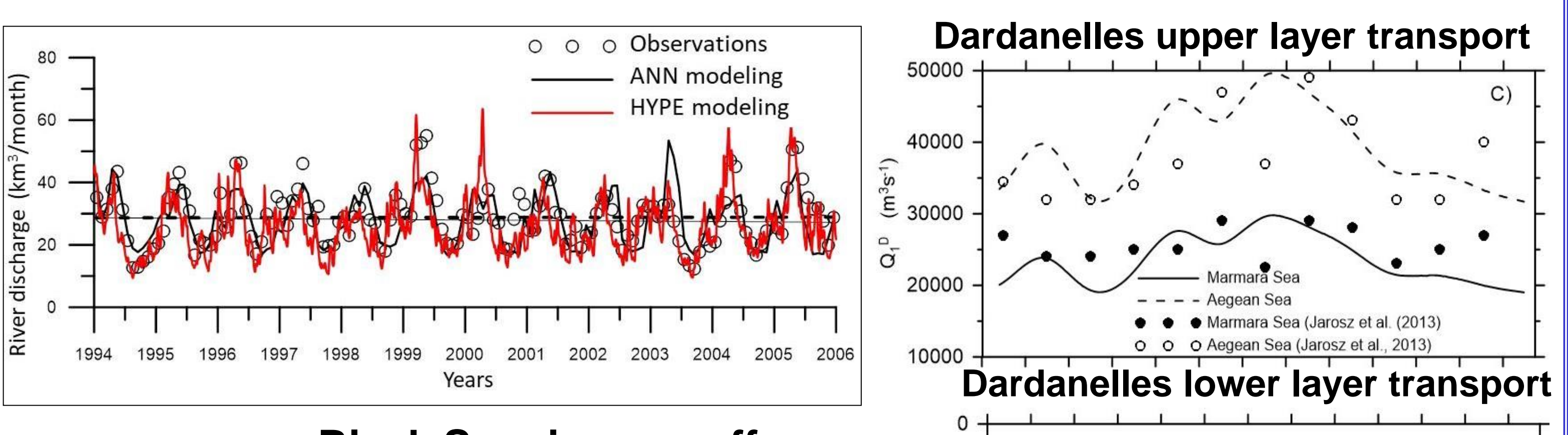
The chain of 1.5 dimension models of seas and internal hydraulics models for Turkish straits is described in: Maderich V., Ilyin Yu., Lemeshko E. (2015). *Mediterranean Marine Science*, 16 (2)

BLACK SEA FRESHWATER BUDGET IN 2000-2100

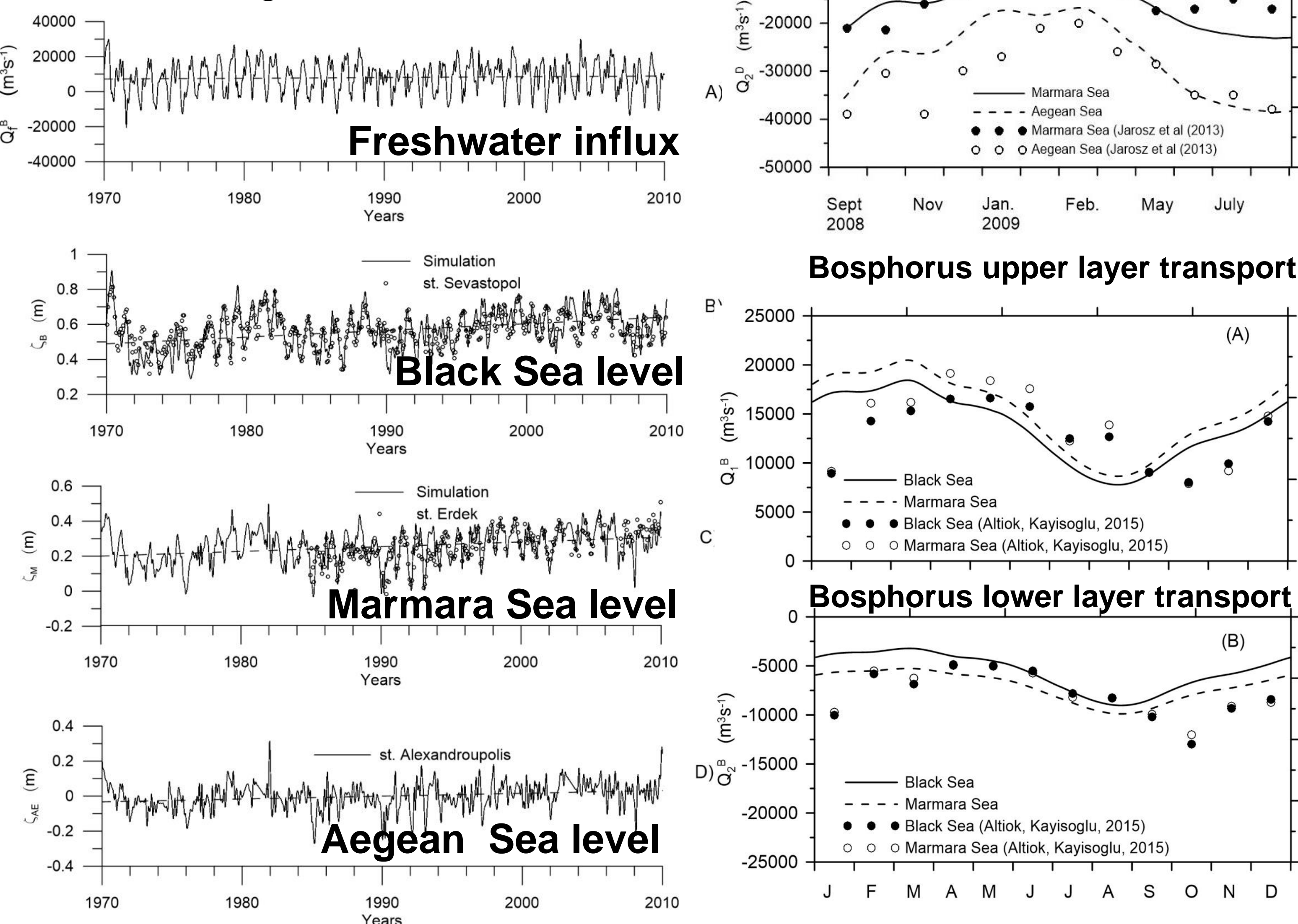


The Black Sea river runoff and evaporation-precipitation difference were calculated using artificial neural network (ANN) to the projections by RCM CNRM-ALADIN (MED-11) projections for 2010-2100. The vector of predictors x consisted of the values of the difference evaporation - precipitation, integrated over the catchment area and 1 month in time, as well as the average monthly air temperature averaged over the catchment area. The Neural Network Toolbox neural network consisted of two layers of neurons

MODEL CHAIN VERIFICATION USING DATA 1970-2010



Sea level modeling vs. measurements in 1970-2010



TRENDS OF THE BLACK SEA PROJECTION 2000-2100

Temperature and salinity

Parameter	RCP 4.5	RCP8.5
Air temperature over the Black Sea (°C/y)	+0.027	+0.042
Black Sea surface temperature (°C/y)	+0.027	+0.041
Black Sea surface salinity (1/y)	+0.017	+0.018
Azov Sea surface temperature (°C/y)	+0.030	+0.048
Azov Sea surface salinity (1/y)	+0.012	+0.022

Sea level

Parameter	RCP 4.5	RCP8.5
Black Sea freshwater budget (km³/y)	-0.85	-0.99
Black Sea elevation (mm/y)	+3.2	+4.2
Sea level difference Black - Aegean Seas (mm/y)	-0.6	-0.6
Thermohalosteric correction (mm/y)	+0.4	+0.4
Black Sea elevation with steric correction (mm/y)	+3.6	+4.6

Turkish Straits transport

Parameter	RCP 4.5	RCP8.5
Bosphorus upper layer transport (km³/y)	-0.65	-0.75
Bosphorus lower layer transport (km³/y)	-0.19	-0.27
Dardanelles upper layer transport (km³/y)	-0.74	-0.87
Dardanelles lower layer transport (km³/y)	-0.11	-0.14

CONCLUSIONS

RCM projected reduction in runoff and increase in evaporation reduces river runoff and increases the evaporation resulting in decrease of sea level difference between Black and Aegean Sea and decreasing transport through TSS.

The effect of reducing river runoff and increasing evaporation resulting in increase of salinity is offset by rising water temperature in upper layer of sea, which will not lead to the deep convection in the Black Sea and the appearance of hydrogen sulfide in the upper layers of the Black Sea.

The calculated changes in the physical characteristics of the Black and Azov seas can have a significant impact on the state of the ecosystems of these basins, coasts and coastal infrastructure.

A sea level rise of 0.36 and 0.46 m according to the RCP4.5 and RCP8.5 scenarios will lead to a flooding in the lowland coast (for example, the Arabat Spit in Crimea) and to intensification of coastal erosion.

Increasing the air temperature (by 3 and 4.8 °C) and SST of the Black Sea (by 2.7 and 4.1 °C) will worsen the ecosystems of the sea, increase the likelihood of algae blooms and deteriorate water quality in the coastal zone.

Even higher temperature rise (by 3 and 4.8 °C) results in corresponding environmental change in the shallow Azov Sea.