



Test runs for the Region of Freshwater Influence (ROFI) in the Gulf of Trieste were setup using the 'Nucleus for European Modelling of the Ocean' (NEMO) model. We focused on the river Soča (Isonzo), that enters the Gulf of Trieste (northern Adriatic See) at its northern side (red dot). The modelled area of the Gulf, 31.8 × 33 km, was gridded in cells of dimensions 0.6 × 0.6 km, with 25 z-layers similar to the model setup in (Žagar et al. 2013). A simplification of the open boundary condition was obtained by extending the domain by 15 km in a westward direction, and by closing the simulation area. The forcing of the river Soča (Isonzo) was simulated with the conversion of the vertical mass density flow through the topmost cell by applying discharges of 0.33 kg/m²s and 0.42 kg/m²s, respectively. The river temperature was set to the ambient temperature, while the salinity of the river runoff was set to 0 PSU. Two simulations were run for the period of 48h. The program executed 17280 time steps of 10s and the data was saved in NetCDF files for every hour. After this period, the simulation reached the nearly 'steady' state.





Marine Biology station piran 501999 NEMO Model Test Run for ROFI in the Gulf of Trieste

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Vertically stratified water, without wind. The water mass was pushed in motion by the river inflow. The freshwater plume is noticed. Once the scaling of terms in equation of motion is complete one can track quantities as (Querin et al. 2007). Conclusions

Winter: the wind would greatly affect the movements of the water mass.

Summer: the Soča river runoff plays the role in the dynamics of the Gulf.



Winter situation

A strong outflow current is present in the form of a belt of fresher water, attached to the northern coastline. This was to be expected, since it is mainly a wind-driven process. The salinity acts as a passive tracer. The water mass returns through the 45.65 deeper layers in the central and southern parts of the Gulf, according to the topographic control (Malačič et al. 2012).



The radial spreading of the freshwater stemming from the Soča River is present in the inertial plume area. The velocity vectors deflect due 45.75 to the Coriolis force, forming outward spiralling paths of surface parcels.

Literature:

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