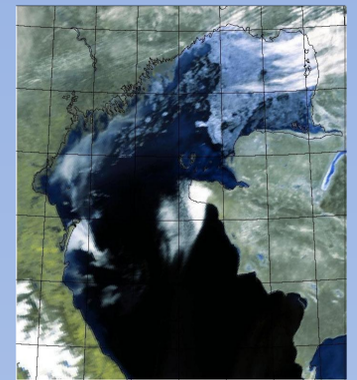




DIAGNOSIS OF POLLUTANTS ACTIVITY IN THE MARINE ENVIRONMENT



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The role of marine biota in the self-purification of the marine water is usually positively assessed, as it sufficiently accelerates this process. But actually the positive effect can be achieved if the pollutants are neutralized by biological degradation or biological sedimentation. Biosorption and biofiltration can't be regarded as a positive effect as they lead to accumulation of pollutants in the organisms. Besides, the excretion of pollutants by filter-organisms can facilitate their re-activation, which can also be considered as a negative effect.

The intensity of pollutants exchange between water and biota is commonly measured in biological components. In our opinion, water component is quite acceptable for this, as the pollutants activity is displayed as a deviation from conservative behaviour. Conservative behaviour is the dynamics of pollutants which depends only on the water mixing processes, and pollutants activity is their ability to transfer from water to other components of the marine environment, which main component is the biota.

This article describes the method for diagnosis of pollutants activity in marine water developed in the Caspian Marine Scientific Research Center. This method is applied for the assessment of marine environment in the areas of search, prospecting and development of oil and gas deposits. As the method is focused on the comparison of the dynamics of a selected pollutant with that of a conservative component, the prerequisite for its application is the presence of this component gradient in water. It should be noted that the best conservative component is the salinity. In this method the concentration of the conservative component in marine water is denoted as C_k , and the concentration of a pollutant (or active component) is denoted as C_f .

At the first stage of calculation C_f values are ranged by the conservative parameter C_k by ascending values. The results of parallel measurements of C_k and C_f in marine water samples taken in the research area are used as source data.



At the second stage the expected values of the active parameter (C_w) are calculated for each point of the ranged series (with the exception of two edge points). This is done on the assumption that the dynamics of the active parameter is of conservative nature. The calculation is done according to the following formula:

$$C_w = C_{f-1} + [(C_k - C_{k-1}) / (C_{k+1} - C_{k-1})] \times (C_{f+1} - C_{f-1}),$$

where:

C_{f-1} -actual value of the active parameter in the previous point of the ranged series;

C_{f+1} -actual value of the active parameter in the following point of the ranged series;

C_k -actual value of the conservative parameter in the selected point of the ranged series;

C_{k-1} -actual value of the conservative parameter in the previous point of the ranged series;

C_{k+1} -actual value of the conservative parameter in the following point of the ranged series;



At the third stage ΔC is calculated for every point of the ranged series (it corresponds to a certain water sample) with help of the formula:

$$\Delta C = C_f - C_w,$$

where:

C_w -expected value of the active parameter in the selected point of the ranged series;

C_f -actual value of the active parameter in the selected point of the ranged series;

point of the ranged series;

C_{k-1} -actual value of the conservative parameter in the previous point of the ranged series;

C_{k+1} -actual value of the conservative parameter in the following point of the ranged series;



At the fourth stage, the index of activity direction (IF_S) and the index of activity level (IF_M) are calculated for every point of the ranged series (water sample). The following formulae apply (it's obvious that these indices are dimensionless):

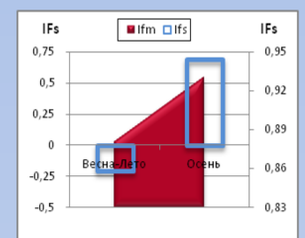
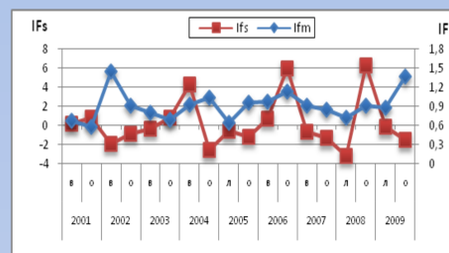
$$IF_S = \Delta C / \sigma_f$$

$$IF_M = |(\Delta C / \sigma_f)|,$$

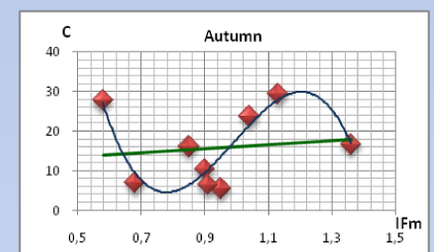
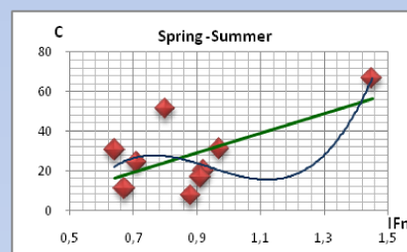
where σ_f is the mean quadratic deviation of the source series C_f .

Indices of level (IF_M) and direction (IF_S) of oil products in the water of the "North-Caspian area" in 2001-2009

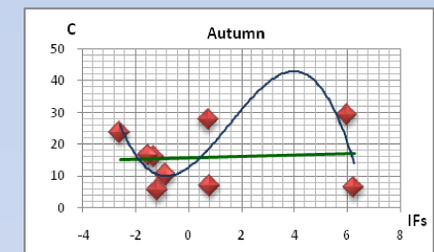
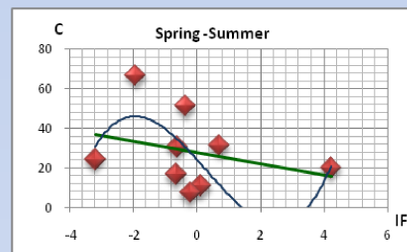
Statistical parameters	IF_M	IF_S
Average	0,91	0,24
Maximum	1,45	6,24
Minimum	0,58	-3,20
Median	0,91	-0,50
Asymmetry	0,93	1,32
Quartile 0.25	0,73	-1,28
Quartile 0.75	0,97	0,73



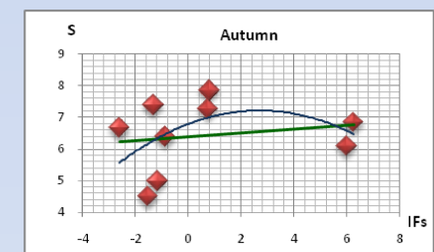
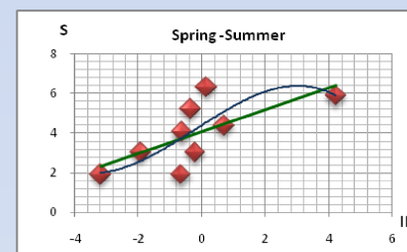
Interannual (left) and seasonal (right) changes of level (IF_M) and direction (IF_S) of oil products activity in the water of the "North-Caspian area" in 2001-2009. В – spring; Л – summer; О – autumn.



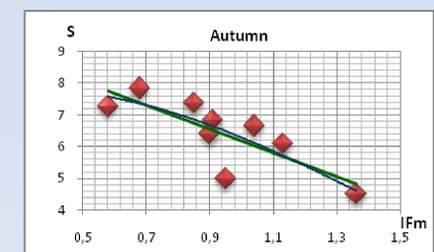
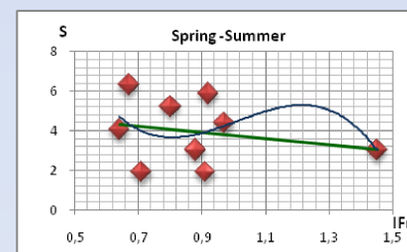
Interconnection of changes in oil products activity level (IF_M) with the changes of their average concentration (C , mcg/l) in the water of the "North-Caspian area" in spring-summer and autumn seasons of 2001.



Interconnection of changes in oil products activity direction (IF_S) with the changes of their average concentration (C , mcg/l) in the water of the "North-Caspian area" in spring-summer and autumn seasons of 2001-2009.



Interconnection of changes in oil products activity direction (IF_S) with the water salinity changes (S , %) in the water of the "North-Caspian area" in spring-summer and autumn seasons of 2001-2009.



Interconnection of changes in oil products activity level (IF_M) with the water salinity changes (S , %) in the water of the "North-Caspian area" in spring-summer and autumn seasons of 2001-2009.