Knowledge-Based System for Environmental Monitoring of Contract Areas in the Caspian Sea

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**ABSTRACT**

The paper presents a system of environmental monitoring (EM) of Contract Areas, which allows to differentiating the impact caused by the activities of the operator of Contract Area, and the impact caused by extraneous sources of pollution (adjacent oil fields development, industrial, agricultural and municipal discharges, mud volcanoes, dumping, etc.). As impact indicators used benthic communities (motionless infauna), widely used in world offshore practice. System refers to category of knowledge-based support tools of EM. System of this category opens up additional opportunities to improve the adequacy and effectiveness of the EM in the difficult conditions of the Caspian Sea, exacerbated by the “new oil burn” on the Caspian shelf and geopolitical situation prevailing in region after the collapse of the Soviet Union.

**Key words:** Caspian oilfields, Environmental monitoring, Knowledge-based approach.

**INTRODUCTION**

Currently, the throughout offshore Caspian environmental monitoring of Contract Areas is carried out according with the principles of “best international practice”\textsuperscript{1}, formed under conditions of open water bodies (North Sea, Gulf of Mexico, the Persian Gulf, Gulf of Alaska, etc.).

Unfortunately, these principles do not reflect the conceptual features of the Caspian Sea: closed water body, long term historical pollution, the close proximity of numerous natural and anthropogenic sources of pollution, the critical state of the sea ecosystem, the ecological capacity drop majority of its plots, etc.

With the growing scale of oil production these circumstances can lead to very inadequate environmental impact assessment from activity of concrete operators\textsuperscript{2, 3}. For a long time in the region raises the question of the development of EM systems that allow some way to identify the impact caused by external sources of pollution located outside the Contract Area\textsuperscript{4-7}.

Today the question of the development of such systems gets a special acuteness for the following considerations:

1. Planned to large-scale growth of oil production in the Caspian shelf (figure 1).

   In particular, the planned to development of the subsalt megastructures in the Eastern of the North Caspian, characterized by ultra-high formation pressure (850-1200 atmospheres), high temperature (120-140°C) and high sulfur content (up to 25%)\textsuperscript{2}.

   The elaboration of these fields is connected with the possibility of major accidents leading to large-scale transboundary pollution\textsuperscript{7}. Along with this, the all Contract Areas of the Caspian Sea are under the constant influence of numerous external pollution sources. Under these conditions, each of
the operators falling within high-risk zone, interested in identifying “another’s” impact on his Contract Area.

2 With the growing scale of oil production inevitably will be tightening environmental legislation, and accordingly sanctions for pollution.

3. Under these conditions, each of the companies will seek to satisfy the requirements of national environmental standards and international Tehran Conventions (www.caspianenvironment.org) and do not bear the burden of responsibility for the “another’s” impact.

The task of development of a system of differentiated monitoring (Δ-monitoring) has no analogues in international offshore practice and can not be solved within the traditional approaches, used by operators of the region 4, 9, 10, 11.

For solving this task new approaches are required and new monitoring tools.

Some prospects in this direction open knowledge-based approach, which is based on ideas and methods of knowledge engineering 21.

Below is represented the knowledge-based system of Δ-monitoring, demonstrating possibilities of knowledge engineering in the part of differentiation of the impacts caused by activities of the operator of Contract Area and impacts caused by external sources of pollution

**The strategy of the Δ-monitoring**

**Impact indicators**

Essence of the strategy Δ-monitoring, we describe on an example of a particular type of bio-indicators of anthropogenic impact - benthic communities. In world offshore practice, the benthic communities (motionless infauna) for long time and is widely used as standard indicators of anthropogenic impact 4, 9, 12, 13, 18. A long time they remain at their places of permanent habitation and statistical significant responding to prolonged oil and chemical pollution.

**Impact indexes**

Generally accepted indexes characterizing state and degree of impact are: species structure, total biomass, density, species richness, diversity indexes Shannon, Pielou, Simpson et al. 4, 9, 14, 15, 16, 17.

The calculation of these indexes is based on the data of field measurements performed on a specially designed network of stations

**The strategy of building a network of sampling stations**

In the system of Δ-monitoring the network stations of benthic monitoring is built on the principle “two-level monitoring” (US EPA, 1991) 11, 13.

In accordance to this principle, organize the “background polygon” (BP) and “impact polygon” (IP) Contract Area. Polygons organized taking into account the physical-chemical and biological characteristics of the marine environment of the Contract Area and neighboring areas of the sea.

Background polygon - it is ring stations located at the distance at which, by hypothesis, the
impact of the operator has little or no. Impact polygon - it is ring stations located as close as possible to the center of the point of action of the operator (stationary platform, floating drilling rig, an artificial island, etc), where the impact of the operator can be manifested with the highest probability (Figure. 2).

When selecting the network of stations addresses factors such as topography of the seabed, sea currents, bottom sediment type, water depth, potential external sources of pollution, their location and possible types of impacts, chemical parameters of water in the area of development and projected discharges of operator into the marine environment (drilling mud, sludge, cement, process water, domestic sewage, drainage effluents).

Choosing spatiotemporal scheme of background polygon and impact polygon in the Caspian Sea can be made taking into account the recommendations contained in the10, 11.

Background polygon is designed to provide relevant data for a certain period of time. He is fixed and remains so throughout the analysis time.

Impact polygon designed to obtain information about the location and value of impact. This polygon may be partially or completely increased depending of impact registration. If the impact registered then polygon increases by arbitrarily small value as long until no registration impact. Thus, it is determined where the impact is concentrated

Choice of impact indexes

As the main indexes of the impact are selected characteristics of benthic communities, reflecting the dominant taxons of benthic infauna, its original condition and spatial distribution, the possible types of “oil succession” communities established by the results of field-analogies development.

Statement of the task Δ-monitoring

The task Δ-monitoring is to design the differentiator $D(t_0, t_n)$, which provides mapping

$$\Delta(P, R, I, S) \rightarrow \Delta_0(P, I, S)_{(t_0, t_n)}$$

where

$t_0$, $t_n$ - The beginning and end of the cycle (phase) field development;
$I(S)$ - The standard indexes impact on the benthic communities in the Contract Area,

![Fig. 2: Layout of the placement stations of background and impact polygons](image)
Task of differentiator $D(t_0,t_n)$ is to provide a differentiated assessment of the impact caused by the activities of the operator, and the impacts caused by extraneous sources of pollution.

Logic of operation of the differentiator $D(t_0,t_n)$

Logic of operation of the differentiator $D(t_0,t_n)$ developed as a result of expert discussions. In discussions were highly helpful participation of local experts from Kazakhstan, Russia, and Iran, and specialists from environmental departments British Petroleum, Agip, Total, Lukoil.

These discussions allowed the identification metaheuristics of $\Delta$-monitoring, which allows to distinguishing between changes in the benthic communities caused by external influences (natural, technogenic), on changes in benthic communities caused by the activities of the operator. Changes of the first kind are detected by analysis of samples from stations of the background polygon. Changes of the second kind are detected by the joint analysis conducted for samples from stations of background and impact polygons.

**Procedure building the differentiator $D(t_0,t_n)$**

Procedure building the differentiator $D(t_0,t_n)$ includes the following steps.

**Step 1:** Choice of impact index (indexes). As an index can be selected, for example, the most popular in the regional projects Shannon index$^{19, 20}$.

Shannon index, widely used for the integrated assessment of biodiversity, is also a good ecological indicator of the state benthic communities. On value of this index can judge the degree of transformation of the structure of benthic communities under the impact of stress factors.

**Step 2:** The selected impact index are mapped to following four different values:

1. The value of this index outside the area of impact (background polygon) before the start

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Table 1: $\Delta$-monitoring rules

Fig. 3: Graphical representation of differentiator logic

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field development (BEFORE_BP);
2. The value of this index inside the area of potential impacts (impact polygon) before development (BEFORE_IP);
3. The value of the index outside the area of impact after the start of development (AFTER_BP);
4. The value of the index inside the area of impact after the start of development (AFTER_IP).

**Step 3:** Logic of operation of the differentiator $D(t_0, t_n)$ on these four values is formed with the following considerations.

**Remark 1:** The difference between values (2) and (4) is the change that occurred on the development area, and thus provides an apparent level of impact. But one must consider the possibility of natural changes in the biological resource that occurred at the same time as the changes apparently caused by the field development.

**Remark 2:** The difference between values (3) and (4) would tentatively provide this clarification. But the possibilities then arise that:
(a) values (3) and (4) may not have been affected by the same influences over time; or
(b) if they were, they may have started from different predevelopment levels.

Thus, value (I) must be compared with value (3) to clear up possibility (a), and value (I) must be compared with value (2) to clear up possibility (b).

**Remark 3:** The overall results of these comparisons (i.e., result of work of the differentiator $D(t_0, t_n)$) would then indicate whether the observed difference between values (2) and (4) represented a true impact caused by the operator activities.

**Step 4:** Considerations set out above, can not be formalized on the basis of traditional mathematical approaches. However, they simply can be formalized with the help of knowledge-based approach. In this case, the differentiator should include knowledge base (KB) and inference mechanism (IM), which are basic components of the knowledge-based support tools$^{21}$. KB contains the formalized heuristics ("formulas") for solving of the task. IM provides a solution of the task on admission at his input initial data.

In accordance with the Remarks 1, 2, 3, knowledge base will include the following four ratios $R_1, R_2, R_3, \text{ and } R_4$, which defined on four values of selected impact index:

where

$\text{KB:: } = (R_1, R_2, R_3, R_4),$

$R_1 = \frac{(\text{BEFORE_BP})}{(\text{TOTAL_BP})};$
$R_2 = \frac{(\text{AFTER_IP})}{(\text{AFTER_TOTAL})};$
$R_3 = \frac{(\text{AFTER_IP})}{(\text{TOTAL_IP})};$
$R_4 = \frac{(\text{BEFORE_BP})}{(\text{BEFORE_TOTAL})};$
$\text{TOTAL_BP} = (\text{BEFORE_BP}) + (\text{AFTER_BP});$
$\text{TOTAL_IP} = (\text{BEFORE_IP}) + (\text{AFTER_IP});$
$\text{AFTER_TOTAL} = (\text{AFTER_IP}) + (\text{AFTER_BP});$
$\text{BEFORE_TOTAL} = (\text{BEFORE_IP}) + (\text{BEFORE_BP}).$

**Remark 4:** Years of experience hydrobiological studies show that in the marine undisturbed ecosystems Shannon index, usually, is in the range of 1, 5 to 5 bits/individual$^{17, 20}$. An easy analysis shows that for these values of the Shannon index the values of the ratios $R_1 \div R_4$ will vary in the interval $(0, 1)$.

**Step 5:** Inference mechanism, which solves the problem of differentiation impact, analyzes ratios $R_1 \div R_4$ in accordance with the reasoning (heuristics), set out in Remarks 1, 2, 3:

$\text{IM:: } = A\ (R_1, R_2, R_3, R_4) \rightarrow D(t_0, t_n).$

A good way to describe the work of IM is a graphical representation. These values of ratios $R_1 \div R_4$ are plotted on a graph as shown in Figure 3. The ratio values are connected with straight lines, left to right and top to bottom, and the lower right quadrant angle created by the two crossed lines is measured. If the angle is less than $90^\circ$, then the prevailing negative impact on the environment Contract Area has had operator's activity. If the angle is greater than $90^\circ$, this means that the dominant impact on the environment Contract Area has had external sources pollution. Angle $90^\circ$ indicates that the impacts from external sources of pollution and
from operator’s activity were approximately equal.

**Step 6:** $\Delta$-monitoring logic outlined above, can be formulated in the form of production rules presented in Table. 1.

**CONCLUSION**

Due to the limited format outside of article remained a number of important issues that were identified in the process field tests of the system $\Delta$-monitoring. They are due to the circumstance that along with the anthropogenic impact on the characteristics of benthic communities (abundance, biomass, species diversity, etc.) can affect a number of other factors:

1) the non-uniform distribution of benthos on the bottom of the monitoring area, caused by a patchy distribution of sediments, the depth of the sea and the regime of sea currents, which transport the stirred up sediments;
2) the spatial error of sampling,
3) benthos shifting at the bottom during strong storms.

Nevertheless, presented version of the $\Delta$-monitoring may be considered, in our opinion, as a demonstration prototype is of practical interest for scientists, developers of environmental monitoring systems and employees of environmental agencies of the region.

In developing the industrial versions of system for specific Contract Areas may be used recommendations and extensive information base, available in on-line library of the Caspian Environment Programme.

Presented system is one example of the potential opportunities of knowledge-based approach and the knowledge-based tools for monitoring engineering. Such tools offer new opportunities for adequate environmental monitoring of offshore operations in difficult conditions of the Caspian Sea. The introduction of such tools is extremely necessary due to the growing scale of oil extracting and tense geopolitical situation prevailing in the region after the collapse of the Soviet Union.

**REFERENCES:**

12. JAMP Guidelines for Monitoring Contaminants


