Theory of deterministical and stochastical indicator mapping methods and their applications in reservoir characterization, case study of the Upper Miocene reservoir in the Sava Depression

The Mining-Geology-Petroleum Engineering Bulletin UDC: 622 DOI: 10.17794/rgn.2017.3.5.

Professional paper



Kristina Novak-Zelenika¹

¹INA-Industry of Oil Plc., Av. V. Holjevca 10, Zagreb, Croatia; e-mail: kristina.novakzelenika@ina.hr, Reservoir Modelling expert, Dsc

Abstract

Indicator based geostatistical methods (Indicator Kriging and Sequential Indicator Simulations) are the mostly used methods for facies mapping or modelling. Although it is assumed that in facies variables should be discrete, it is possible to apply these methods on continuous variables as well. If a variable is continuous, a cumulative probability distribution function has to be created. Methodology includes a series of cut-offs. On the cumulative probability distribution function, probabilities for all cut-offs can be defined. Based on cut-offs, all the data can be divided into two groups: (1) the data which has values lower than the cut-off and (2) the data which has values higher or equal than the cut-off. In this way, the indicator variable takes a value of 1 at all locations where the value is higher or equal than the cut-off and o otherwise. The larger number of cut-offs, the more precise the cumulative distribution function is. Indicator Kriging maps show the probability of certain lithofacies appearing in some location. On the other hand, stochastical realizations provide a different number of solutions for the same input data set. Those solutions can be very similar, but never identical. It is important to emphasize that all obtained solutions are equally probable. Results of Sequential Indicator Simulations are also probability maps. There are several advantages for Indicator based methods. They do not ask for a normal distributed input dataset (e.g., can be implemented for bimodal distribution), and show connectivity of the largest or smallest values. Indicator Kriging and Sequential Indicator Simulations are applied for porosity mapping of the Upper Miocene sandstone reservoir in the Sava Depression. During the Upper Miocene, sands were deposited through turbiditic currents in the deepest part of the sedimentation area, forming turbiditic channels. Such channels can be recognized on the probability map for the cut-off 19 % in Indicator Kriging as well as in Sequential Indicator Simulation maps.

Keywords

Indicator mapping, probability maps, Indicator Kriging, Sequential Indicator Simulations, Sava Depression, Croatia

1. Introduction

Geostatistics, as a part of geomathematics, began its development in the second half of the last century. Although it represents a relatively new approach, it is spread in almost every part of geosciences and today, mapping is almost impossible without it.

Geostatistical methods can be divided into deterministical and stochastical. In deterministical methods, all the conditions which can influence estimation are completely known. Deterministically, systems must not have randomness of any kind in variables' description and the results can be unambiguously described by the completely known finite conditions. It is clear that there is only one geological underground, but since the description of the underground is based on well data (point data) it is not possible to be absolutely sure if the solution obtained with geostatistical methods is absolutely correct. This is why all geostatistical methods contain some uncertainty, they estimate underground conditions and they can provide only the most probable solution or the solution which is the closest to the truth. Some methods give only one solution, i.e. for the same input data and by applying the same method, the same result is obtained. Those methods are called deterministical.

On the other hand, stochastical realizations provide a different number of solutions for the same input data set. Those solutions can be very similar, but never identical. It is important to emphasize that all obtained solutions or results are equally probable. In stochastical processes, a number of realizations can be any number we want. It is obvious that more realizations will cover more uncertainty, i.e. the more realizations there are, the lower the uncertainty is. The important question is how many realizations is enough to cover uncertainty? In practice, 100 realizations is the mostly used number. It is considered that 100 realizations should cover 95% of all possible solutions, so it gives a high enough certainty for the reservoir characterizations. Although there are 100 realizations, for practical reasons, only 5 (P5, P25, P50, P75 and P95) or just 3 realizations (P5, P50 and P95) are

Corresponding author: Alexander Vorob'ev kristina.novakzelenika@rgn.hr

most often presented. Realization P5 is the most rigorous and it shows a solution from which 5% of all solutions have smaller values. On the other hand, realization P95 is the most optimistic and it shows a solution from which 95% of all solutions have smaller values. It is also possible to show the 1st, 50th and 100th realization. In this case, selection criterion is statistical and they were chosen by their occurrence as solutions. Many published books and papers describe the theory of geostatistical methods (e.g., Hohn, 1988; Isaaks and Srivastava, 1989; Hand et al., 1994; Damayanti & Hicks, 1996; Deutsch & Journel, 1998; Sahin & Al-Salem, 2001; Malvić, 2008; Geiger, 2012).

A lot of hydrocarbon reservoirs in the Croatian part of the Pannonian Basin System were interpreted by deterministical and stochastical geostatistical methods, e.g. Malvić (2003), Husanović and Malvić (2014), performed reconstruction of structural and tectonic relations through the interpretation of selected seismic profiles, designed several palaeorelief maps and also evaluated the probability of the reservoirs' existence in Bjelovar Sag; Malvić & Đureković, 2003 tested different geostatistical methods (Inverse Distance Weighting method, Ordinary Kriging and Collocated Cokriging) for porosity distribution in the Beničanci and Stari Gradac-Barcs Nyugat Fields. Geostatistics is also used in Malvić et al., 2005, where several tests (porosity-depth graphic relation, t-test, F-test, Pearson's R) were used to analyze and interpret the regularity in porosity values of the Lower Pontian oil-bearing sandstones from the central part of Bjelovar Sag. Malvić, 2006 used geostatistical methods to create porosity and thickness maps in the Stari Gradac-Barcs Nyugat field. The Kloštar Field was also very well described by geostatistical methods. Balić et al. (2008) applied different interpolation methods in the sandstone reservoir of the mentioned field and chose the Ordinary Kriging method as the most appropriate for porosity mapping, Cvetković et al. (2009) applied neural networks reconstruction of water saturation and lithology, after that Malvić and Balić (2009) described the meaning of Linearity and Lagrange Linear Multiplicator in the equations of Ordinary Kriging also in the mentioned field. Novak Zelenika (2012) used Indicator Kriging and Sequential Indicator Simulations for lithofacies definition in the Kloštar field for the first time. In the paper Malvić et al. (2012) Lower Pontian sandstone reservoirs of the Kloštar Field were mapped by deterministic and stochastic methods. The input variables were porosity, thickness and depth. The applied deterministic methods were Ordinary Kriging and Indicator Kriging, while the applied stochastic methods were Sequential Gaussian Simulations and Sequential indicator simulations. Novak Zelenika et al. (2012, 2013a) used geostatistical methods to prove that the local paleorelief had a role as sources of clastics around the Kloštar structure, and consequently in other places in the Sava Depression close to an uplifted palaeorelief. Novak Zele**nika et al. (2013b)** proved that mapping with Sequential Indicator Simulations offer better insight in the distribution of geological variables or zonal uncertainties in cases with a larger dataset.

This paper is focussed on indicator based geostatistical methods (deterministical and stochastical), where only third-order stationarity is assumed. That means that variograms are only representative statistical features. Those methods are Indicator Kriging and Sequential Indicator Simulations. Both of them were applied for porosity mapping of the Upper Miocene reservoir in the Sava Depression. Lithologically, the reservoir is represented with sandstone and marl interlayering. In the Croatian part of the Pannonian Basin, the Upper Miocene was the time with considerable environmental changes. Sedimentation took place through cyclic turbiditic flows (Vrbanac, 1996; Rogl, 1996, 1998). Sandstones were deposited through turbiditic currents in the deepest part of the sedimentation area, forming turbiditic channels. The main source of material was the Eastern Alps. Detritus was transported through turbiditic currents, redeposited several times before it was finally deposited. In the calm period, when turbiditic currents were not active, marl, as typical calm deep water sediment, was deposited (Simon, 1980; Malvić et al., 2005). Sandstone morphology follows the depositional currents direction (e.g., Saftić et al., 2003). In general, the direction is northwest/southeast.

The Indicator Kriging technique is mostly used for facies mapping or facies modelling, which means that the mapping or modelling variable should be discrete or categorical. But, it is also possible to apply this method on continuous variables like porosity, permeability, thickness, etc. In those cases, the obtained results will be probability maps. If porosity is used as a variable for lithofacies definition, Indicator Kriging maps would show the probability of certain lithofacies appearing in some location. Methodology includes a series of cut-off values for indicator transformation of a continuous variable into discrete values 0 and 1, and then, after the variogram analysis for each cut-off, indicator probability maps can be performed. The most important thing during mapping is the number of cut-off values. It actually depends on different parameters, i.e. the mapping variable, reservoir heterogeneity, how detailed the results should be, etc. So, it could be said that the number of cut-offs actually depends on personal experience. Still, there is a general rule that for more than 15 input data, the recommended number of cut-off values is 5 to 11, to satisfy statistical criteria of variance calculation, histograms and the stationarity condition (Novak Zelenika et al., 2010).

2. Principles of Indicator Kriging

The Indicator Kriging method is used for two categorical or indicator variables mapping, represented with the values 0 or 1. It is usually used to map two different lithotypes, i.e. lithofacies with this method. Lithofacies can be defined with porosity cut-offs. It could be assumed that higher porosities point to lithofacies with more sandy components like pure sandstones or marly sandstones. On the contrary, lower porosity values can represent sandy marls and marls. The first step in Indicator Kriging mapping for a continuous variable is the indicator transformation of the input data. If a particular facies can be recognized by a $v_{cut-off}$ and if the presence of this facies is assigned with the number 1 and its absence with 0, the indicator variable (**Equation 1, Figure 1**) can be introduced (e.g., **Novak Zelenika et al., 2010**):

$$I(x) = \begin{cases} 1 & \text{if } z(x) \le v_{cut-off} \\ 0 & \text{if } z(x) > v_{cut-off} \end{cases}$$
(1)

where:

- I(x) indicator variable,
- z(x) measured value,
- $n_{cut-off}$ cut-off value.



Figure 1: Indicator variable map for two different lithofacies (Novak Zelenika et al., 2010)

More than one cut-off can be applied in the Indicator Kriging mapping. For l cut-off, **Equation 2** for the indicator transformation is:

$$I(x, v_l) = \begin{cases} 1 & \text{if } z(x) \le v_{lcul-off} \\ 0 & \text{if } z(x) > v_{lcul-off} \end{cases}$$
(2)

where:

- z(x) mapped variable on the x location,
- $I(x, n_1)$ indicator variable on the x location for the l cut-off,

 $n_{lcut-off}$ - l cut-off.

Original input data in this way is transformed into l values (0 or 1). The next step is to perform variogram

analysis for each cut-off. The variograms for every cutoff have to be standardized, estimating the results in continuous intervals of [0, 1]. The variogram models which will be used in Indicator Kriging algorithm must obey the following criteria (e.g., **Deutsch & Journel**, **1998**):

- The theoretical (model) function must be the same,
- The sill must be identical (standardized variogram),
- The nugget effect must be the same,
- Only the range can change for different indicator variables.

Indicator Kriging is a nonlinear method applied on linear Kriging equations, which means that the weighting coefficient λ_i must be calculated with the Simple or Ordinary Kriging equations. The obtained values are transformed into an indicator and the probabilities are calculated with the following **Equation 3**:

$$P^{*}(A, v_{l}) - F^{*}(v_{l}) = \sum_{i=1}^{n} \lambda_{i}(v_{l}) \left[i(x_{i}, v_{l}) - F^{*}(v_{l}) \right] \quad (3)$$

where:

- $P^*(A, v_1)$ variable probability for the certain cut-off at the A location
- $F^*(v_1)$ unbiased estimate of frequency for the cutoff n_1 ;

 $\lambda_i(n_i)$ - weighting coefficient for cut-off n_i .

These steps have to be repeated for every cut-off. So, the results of Indicator Kriging method are not just discrete values 0 and 1, but rather a continuous interval [0, 1], i.e. the probability that the estimated value at the certain location is smaller than the cut-off (**Novak Zelenika et al., 2010**).

3. Principles of Sequential Indicator Simulations

Sequential Indicator Simulations are a stochastical geostatistical method. Input data for variogram analysis and mapping are original values, the distribution of the original values and cut-offs. Mapping is based on indicator variables as a result of indicator transformation. Sequential Indicator Simulations are conditional and the estimation is performed only at the locations without any measurement. There are several steps in Sequential Indicator Simulations (**Juang et al., 2004**):

- (1) defining cut-offs and indicator transformation of input data,
- (2) variogram analysis for every cut-off,
- (3) cells for estimation are randomly chosen,
- (4) for the randomly chosen location, the probability that the mapped value is lower than the cut-off is estimated from the Cumulative Distribution Function (abbr. CDF).

Sequential Indicator Simulations estimate values close to average. The consequence is that the differences between realizations are not high. This is because the variance of the indicator variable is defined as (Equation 4):

$$\hat{F}(z_k) \cdot \left[1.0 - \hat{F}(z_k) \right] \tag{4}$$

where:

 $\hat{F}(z_k)$ - Cumulative Distribution Function of a continuous variable z_k ,

defined as (Equation 5):

$$F(z_k) = P[z_k \le z] \tag{5}$$

where:

- P probability,
- z total number of data,
- \boldsymbol{z}_k number of the data to the k value.



Figure 2: Location map with measured porosity values (Novak Zelenika et al., 2010)

Results of the Sequential Indicator Simulation are probability maps which show the probability that the mapped variable is higher than a certain cut-off.

4. Results of the mapping by Indicator Kriging and Sequential Indicator Simulations

As was described in **Novak Zelenika et al. (2010)**, the input dataset was porosity data measured in 25 wells equally distributed on the field (see **Figure 2**). Those were average values of porosity in the Upper Miocene reservoir (the Sava Depression).

During the Upper Miocene, sandstones were deposited through turbiditic currents (e.g., Šimon, **1980**; **Malvić et al., 2005**; **Malvić, 2012**). Porosity from wells varies between 13.8 and 23.3 % in the analysed reservoir. It was assumed that the lowest value represents marly sand and the highest value clean sandstone, deposited in the deepest and central part of the depositional channel. The presumption was that porosity values can indicate different lithofacies (i.e. from marly sandstone to pure sandstone deposited in the channel centre), and therefore the porosity dataset had been transformed in the 6 indicator datasets or classes, based on the following cut-offs: 14, 18, 19, 20, 22 and 24%. The cumulative probability distribution curve is obligatory input for indicator mapping (see Figure 3).

The results of the Indicator Kriging and Sequential Indicator Simulations are the probability maps (see **Figures 4 and 5**). They are very similar but opposite. Indicator Kriging maps show the probability that a mapped variable is lower than the certain cut-off while Sequential Indicator Simulations show the probability that mapped values are higher than the cut-off. In both cases, the legend is coloured. The blue colour means that there





Figure 4: Probability maps of porosity mapped by Indicator Kriging (Novak Zelenika et al., 2010)

is no probability or very low probability that the cell value is lower (in Indicator Kriging maps) or higher (in Sequential Indicator Simulations) than the selected cutoff (p is close to 0). The red colour shows that cell value is certainly lower (in Indicator Kriging maps) or higher (in Sequential Indicator Simulations) than the selected cut-off (p is close to 1). On the probability maps (see **Figures 4 and 5**) for the cut-off 19 %, a depositional channel can be assumed.

5. Advantages of Indicator Kriging and Sequential Indicator Simulations

The question that arises is what are the advantages of Indicator Kriging and Sequential Indicator Simulations? To answer this question, it is actually worth it to repeat the procedure itself. The Indicator Kriging and the Sequential Indicator Simulations are the methods which can be applied to categorical and continuous variables. Considering a variable (rock type, permeability, thickness, porosity, etc.), its indicator transformation can be interpreted as follows (**Equation 6**):

$$I(x) = \begin{cases} 1 & \text{if the variable satisfies a particular condition} \\ 0 & \text{otherwise} \end{cases}$$
(6)

If a variable is continuous, a cumulative probability distribution function has to be created. Since there is a finite number of data, which can be changed by adding additional points, this cumulative distribution function is conditional. It is conditioned by the available spatial locations. The total range of the input values has to be subdivided into several classes using cut-offs. On the cumulative probability distribution function, probabilities for all cut-offs can be defined. Based on cut-offs, all the data can be divided into two groups: (1) the data which has values lower than the cut-off and (2) the data which has

The Mining-Geology-Petroleum Engineering Bulletin and the authors ©, 2017, pp. 45-53, DOI: 10.1177/rgn.2017.3.5



Figure 5: Probability maps of porosity mapped by Sequential Indicator Simulations (Novak Zelenika et al., 2013b)

values higher than the cut-off. In this way, the indicator variable is defined and it takes a value of 1 at all locations where the value is higher than the cut-off and 0 otherwise. The conclusion is that the larger number of cut-offs, the more precise the cumulative distribution function is. Indicator Kriging and Sequential Indicator simulations provide a least square estimation of the cumulative distribution function at a particular cut-off. The procedure is repeated for a series of cut-off values. Probabilities are calculated for a particular grid point. Since they describe a cumulative distribution function, it could be said that using Indicator Kriging methods, cumulative distribution function at a grid point can be estimated. This estimation is repeated for each grid point. The results of the Indicator Kriging and the Sequential Indicator simulations are the probability maps which strongly depend on the correct number of cut-offs. If a variable is categorical, then Indicator Kriging and Sequential In-

The Mining-Geology-Petroleum Engineering Bulletin and the authors ©, 2017, pp. 45-53, DOI: 10.1177/rgn.2017.3.5

dicator Simulations give probabilities of its appearance at a particular location.

Shortly, the advantages of Indicator Kriging and Sequential Indicator Simulations are:

- (1) they do not need normality for the input dataset,
- (2) they can be implemented in case of bimodal distribution,
- (3) they can show connectivity of the largest or the smallest values.

It is visible in **Figures 4 and 5**, where connectivity of the values can be described as the most probable location of the depositional channel.

6. Conclusion

Indicator based geostatistical methods (Indicator Kriging and Sequential Indicator Simulations) are geostatistical methods where variograms are only representative statistical features. Both of them can be applied to categorical and continuous variables. If a variable is continuous, more than one cut-off has to be introduced and a cumulative probability distribution function for every cut-off has to be created. A series of cut-off values are needed for indicator transformation of a continuous variable into discrete values 0 and 1. After the variogram analysis for each cut-off, indicator probability maps can be performed.

Indicator Kriging and Sequential Indicator Simulations were applied for porosity mapping of the Upper Miocene reservoir in the Sava Depression. The input dataset were average porosity data measured in 25 wells. Porosity from wells varies between 13.8 and 23.3 %. Those values actually can represent different lithofacies from sandy marls to pure channel sandstones, through all transitional lithofacies deposited in the channel edge. The input dataset was divided into 6 classes, based on 6 cut-off values. The results of the Indicator Kriging and Sequential Indicator Simulations are the probability maps, which strongly depend on the correct number of cut-offs. Indicator Kriging maps show the probability that a mapped variable is lower than a certain cut-off while Sequential Indicator Simulations show the probability that mapped values are higher than a cut-off (see Figures 4 and 5). Indicator Kriging maps and Sequential Indicator Simulations showed that for certain cutoffs, a depositional channel can be assumed (see Figures 4 and 5, cut-off value 19 %).

7. References

- Balić, D., Velić, J. and Malvić, T. (2008): Selection of the most appropriate interpolation method for sandstone reservoirs in the Kloštar oil and gas field. Geologia Croatica, 61, 1, 27-35.
- Cvetković, M., Velić, J. and Malvić, T. (2009): Application of neural networks in petroleum reservoir lithology and saturation prediction. Geologia Croatica, 62, 2, 115-121.

- Damayanti, M. C. and Hicks, P. J. (1996): A Geostatistical Study of a Pilot Area in the Griffithsvile Oil Field. Society of Petroleum Engineers, 37332, 93-106.
- Deutsch, C.V. and Journel, A.G. (1998): GSLIB: Geostatistical Software Library and User's Guide, 2nd edn. Oxford University Press, New York, 369 p.
- Geiger, J. (2012): Some thoughts on the pre- and post-processing in sequential gaussian simulation and their effects on reservoir characterisation. In: Geiger, J., Pal-Molnar, E. and Malvić, T. (eds.): New horizons in Central European geomathematics, geostatistics and geoinformatics. – Geolitera, 17-34, 171 p.
- Hand, J. L., Yang, C.-T. and Moritz, A. L. (1994): Ability of Geostatistical Simulations to Reproduce Geology: A Critical Evaluation. Society of Petroleum Engineers, 28414, 533-545.
- Hohn, M. E. (1988): Geostatistics and Petroleum Geology. Van Nostrand Reinhold, New York, 400 p.
- Husanović, E., Malvić, . (2014): Review of deterministival geostatistical mapping of Croatian hydrocarbon reservoirs and advantages of such approach / Pregled dosadašnjih determinističkih geostatističkih kartiranja ležišta ugljikovodika u Republici Hrvatskoj te prednosti takvoga pristupa. Nafta, 65, 1, 57-68.
- Isaaks, E. and Srivastava, R. (1989): An Introduction to Applied Geostatistics. Oxford University Press Inc., New York, 580 p.
- Juang, K. W., Chen, Y. S. and Lee, D. Y. (2004): Using sequential indicator simulation to asset the uncertainty of delineating heavy-metal contaminated soils. Environmental Pollution, 127, 229-238.
- Malvić, T. (1998): Strukturni i tektonski odnosi, te značajke ugljikovodika šireg područja naftnog polja Galovac-Pavljani (Structural and tectonic relations and hydrocarbon features of the wider area of the Galovac-Pavljani oil field). Master Thesis, University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, 111 p. (in Croatian with English abstract)
- Malvić, T. (2003): Naftnogeološki odnosi i vjerojatnost pronalaska novih zaliha ugljikovodika u bjelovarskoj uleknini (*Oil-Geological Relations and Probability of Discovering New Hydrocarbon Reserves in the Bjelovar Sag*). PhD Thesis, University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, 123 p. (*in Croatian with English abstract*)
- Malvić, T. (2006): Middle Miocene Depositional Model in the Drava Depression Described by Geostatistical Porosity and Thickness Maps (Case study: Stari Gradac-Barcs Nyugat Field). Rudarsko-geološko-naftni zbornik, 18, 63-70.
- Malvić, T. (2008): Primjena geostatistike u analizi geoloških podataka (*Application of geostatistics in geological data* analysis). INA-Industry ofOil Plc., Zagreb, 103 p. (*in* Croatian)
- Malvić, T. (2012): Review of Miocene shallow marine and lacustrine depositional environments in Northern Croatia. Geological quarterly. 56, 3, 493-504.
- Malvić, T. and Balić, D. (2009): Linearity and Lagrange Linear Multiplicator in the Equations of Ordinary Kriging. Nafta, 60, 1, 31-43.

The Mining-Geology-Petroleum Engineering Bulletin and the authors ©, 2017, pp. 45-53, DOI: 10.1177/rgn.2017.3.5

- Malvić, T. and Đureković, M. (2003): Application of methods: Inverse distance weighting, ordinary kriging and collocated cokriging in porosity evaluation, and comparison of results on the Beničanci and Stari Gradac fields in Croatia. Nafta, 54, 9, 331-340.
- Malvić, T., Novak Zelenika, K. and Cvetković, M. (2012): Indicator vs. Gaussian geostatistical methods in sandstone reservoirs Case study from the Sava Depression, Croatia. In: Geiger, J., Pal-Molnar, E. and Malvić, T. (eds.): New horizons in Central European geomathematics, geostatistics and geoinformatics. Geolitera, 37-46, 171 p.
- Malvić, T., Velić, J. and Peh, Z. (2005): Qualitative-Quantitative Analyses of the Influence of Depth and Lithological Composition on Lower Pontian Sandstone Porosity in the Central Part of Bjelovar Sag (Croatia). Geologia Croatica, 58, 1, 73-85.
- Novak Zelenika, K. (2012): Deterministički i stohastički geološki modeli gornjomiocenskih pješčenjačkih ležišta u naftno-plinskom polju Kloštar (*Deterministic and stochastic geological models of Upper Miocene sandstone reservoirs at the Kloštar oil and gas field*). PhD Thesis, University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, 190 p. (*in Croatian with English abstract*)
- Novak Zelenika, K., Malvić, T. and Geiger, J. (2010): Mapping of the Late Miocene sandstone facies using indicator kriging. Nafta, 61, 5, 225-233.
- Novak Zelenika, K., Cvetković, M., Malvić, T., Velić, J. and Sremac, J. (2013b): Sequential Indicator Simulations maps of porosity, depth and thickness of Miocene clastic sediments in the Kloštar Field, Northern Croatia. Journal of maps, 9, 4, 550-557.
- Novak Zelenika, K., Velić, J. and Malvić, T. (2012): Application of geostatistics in description of turbiditic depositional environments, case study Kloštar Field, Sava Depression.

In: Geiger, J., Pal-Molnar, E. and Malvić, T. (eds.): New horizons in Central European geomathematics, geostatistics and geoinformatics. – Geolitera, 61-72, 171 p.

- Novak Zelenika, K., Velić, J. and Malvić, T. (2013a): Local sediment sources and palaeoflow directions in Upper Miocene turbidites of the Pannonian Basin System (Croatian part), based on mapping of reservoir properties. Geological quarterly, 57, 1, 17-30.
- Rögl, F. (1996): Stratigraphic Correlation of the Paratethys Oligocene and Miocene. Mitteilungen Ges. Geol. Bergbaustudenten Österreich, 41, 65-73.
- Rögl, F. (1998): Palaeographic Consideration for Mediterranean and Paratethys Seaways (Oligocene to Miocene). Ann. Naturhist. Mus. Wien, 99A, 279-310.
- Saftić, B., Velić, J., Sztano, O., Juhas, G. & Ivković, Ž. (2003): Tertiary subsurface facies, source rocks and hydrocarbon reservoirs in the SW part of the Pannonian Basin (northern Croatia and south-western Hungary). Geologia Croatica, 56, 1, 101-122.
- Sahin, A. and Al-Salem, A. A. (2001): Stochastic Modeling of Porosity Distribution in a Multi-Zonal Carbonate reservoir. Society of Petroleum Engineers, 68113, 1-11.
- Šimon, J. (1980): Prilog stratigrafiji u taložnom sustavu pješčanih rezervoara Sava-grupe naslaga mlađeg tercijara u Panonskom bazenu sjeverne Hrvatske. PhD Thesis, University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Zagreb, 66 p. (*in Croatian*)
- Vrbanac, B. (1996): Paleostrukturne i sedimentološke analize gornjopanonskih naslaga formacije Ivanić-Grad u Savskoj depresiji (*Paleostructural and sedimentological analysis* of the Upper Pannonian sediments of the Ivanić-Grad formation in the Sava Depression). PhD Thesis, University of Zagreb, Faculty of Science, Zagreb, 121 p. (in Croatian with English abstract)