INTRODUCTION

The study area includes the Volyn-Podillyan Plate and the NW Moldovian Platform, which are part of the East European Platform (Fig. 1). Its sedimentary cover ranges in age from the Neoproterozoic to the Palaeozoic and comprises several organic-rich intervals, in particular in the Ediacaran, Cambrian, Silurian, Devonian and Carboniferous (Radzivil et al. 2012; Krupsky et al. 2014; Radkovets 2016; Kosakowski et al. 2017; Radkovets et al. 2017a, 2017b, 2018; Poprawa et al. 2018).

Detailed investigations of the sedimentary strata of western Ukraine and adjacent parts of Moldova began in the late 1970s and early 1980s when deep boreholes penetrating the submerged edge of the platform were drilled to study the oil and gas potential of the area. Despite the significant extent of geological and geophysical studies of the region, to date only two commercial gas fields and one non-commercial oil accumulation have been discovered in the Middle Devonian deposits of the Volyn-Podillyan Plate (Krupsky et al. 2014). In addition, numerous oil and gas shows have been recorded in the Cambrian and Silurian strata (Khizhnyakov 1963; Dolenko et al. 1984; Trushkevich & Shvay 1998; Krupsky et al. 2014). These data indicate the potential for further exploration for hydrocarbons within the study area.

The organic-rich Ediacaran strata of the late Neoproterozoic are among the oldest sediments, distributed
along the entire SW slope of the East European Platform from the Black Sea to the Lublin-Podlasie Basin. Moreover, they globally occur in almost all cratons of the world (Vecoli 2013). These deposits are of considerable interest also because an outbreak of organic life in the oceans took place during the Ediacaran period, while post-glaciation global anoxic events resulted in organic matter preservation (Craig et al. 2014). This is reflected in the sedimentary record by black shales of high thickness, which are source rocks for hydrocarbons in many sedimentary basins of the world (Radkovets et al. 2018).

In the context of petroleum geology, the Ediacaran deposits of the Volyn-Podilsky Plate and NW Moldovian Platform, in particular the organic-rich Kalus Beds with total organic carbon (TOC) contents mostly exceeding 0.5 wt%, are the least investigated strata in the sedimentary sequence of the study area. The objective of this study is to show the mineral composition and distribution of TOC in the Kalus Beds, reveal spatial and depth-related changes in their thermal maturity, delineate the location of hydrocarbon generation windows within the study area and determine their hydrocarbon generation potential and thus the possible role of these deposits in petroleum systems of the region.

**GEOLOGICAL SETTING**

The study area is the SW part of the East European Platform in western Ukraine and NW Moldova (Fig. 1). It is bordering the Ukrainian Shield in the NE, while towards the SW, the Neoproterozoic and Palaeozoic sedimentary cover is buried beneath the Carpathian Foredeep. The Archaean–Proterozoic heterogeneous...
The basement is composed of metamorphic, ultrametamorphic, intrusive and metasomatic rocks. The overlying sedimentary cover comprises Neoproterozoic (Cryogenian, Ediacaran), Palaeozoic (Cambrian, Ordovician, Silurian, Devonian, Carboniferous), Mesozoic (Jurassic, Cretaceous) and Cenozoic (Palaeogene, Neogene, Quaternary) deposits. The thickness of the sedimentary cover increases from NE to SW, from a few hundred metres close to the Ukrainian Shield to over 5 km near the Teisseyre-Tornquist zone (Fig. 1; Kruglov & Tsypko 1988; Chebanenko et al. 1990).

Figure 2 shows the geological cross-section through the SE part of the Volyn-Podillyan Plate, with the Palaeozoic succession wedging out in its NE part but being most complete and of maximum thickness and depth in its SW part. Unlike the Palaeozoic sequence, the Ediacaran strata are preserved in a complete stratigraphic section. Their thickness ranges between 100 and 300 m within the entire Volyn-Podillyan Plate despite a significant increase in the burial depth towards the NW (Radkovets et al. 2018; Fig. 3). The structural map of the top of the Ediacaran strata, constructed on the basis of well-log data from 135 boreholes located over the entire study area, is shown in Fig. 4. The data from the archives of the Institute of Geology and Geochemistry of Combustible Minerals of NAS of Ukraine, as well as of sections published by Velikanov et al. (1983) and Chebanenko et al. (1990), were used.

The thickness of the Ediacaran Kalus shales ranges from 30 to over 90 m within the major part of the Volyn-Podillyan Plate and NW Moldovian Platform (Fig. 1). The Ediacaran strata are cropping out at the surface near the Ukrainian Shield in the valley of the Dnister River and its left tributaries. In the so-called basic section of Podillya (Velikanov et al. 1983; Velikanov 2011), the entire Ediacaran sequence, including the Kalus Beds, occurs in surface outcrops. Numerous soft-bodied faunal fossils have been found there and their vertical range has been established. The levels of abundant and stratigraphically important bioglyphs have been described. A considerable occurrence of Vendotenides has been revealed and systematized. Based on these investigations (Palij 1976; Gnilovskaya 1979; Ishchenko 1983; Velikanov et al. 1983; Velikanov 1985, 2011; Aseeva 1988; Gnilovskaya et al. 1988; Gureev 1988), both the palaeontological and lithological aspects of the basic section of Podillya have been characterized with separation of the regional stratigraphic scale. The stratigraphy of the Neoproterozoic strata of the East European Platform has also been studied (Sokolov 1997; Makhnach & Veretennikov 2003). In this study, we used the stratigraphic subdivision (Velikanov et al. 1983; Velikanov 2011) of the shale interval of clay-rich siltstones and mudstones of the Kalus Beds together with the overlying Neoproterozoic (Ediacaran, Upper Vendian) Kanyliv Series and Mogyliv-Podilska Series (Nagoryany Stage) (Fig. 5). However, according to Paszkowski et al. (2021), the Kanyliv Series is of Cambrian age.

**MATERIAL AND METHODS**

Figure 1 shows the outcrops and boreholes investigated within the study area of the Volyn-Podillyan Plate and NW part of the Moldovan Platform. In total, nine rock samples were collected from the Kalus Beds of the Volyn-Podillyan Plate for mineral composition analyses using X-ray diffraction. The samples were taken from eight

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*Fig. 2. Geological cross-section I-I’ through the Carpathian Foredeep and the Volyn-Podillyan Plate (see Fig. 1 for location) (modified after Vashchenko et al. 2007; Bratslavskiy et al. 2008).*
boreholes (Kolynkiv-1, Brody-1, Sushne-1, Hlynyany-1, Peremyshlyany-1, Ludyn-1, Litovyzh-1, Sokal-1) and one surface outcrop in the valley of the Dnister River near the village of Mynkivtsi.

We also used the results of previous studies of the TOC content and thermal maturity of the Kalus Beds. These included data from nine boreholes (Kolynkiv-1, Brody-1, Sushne-1, Dobrotvir-1, Hlynyany-1, Peremyshlyany-1, Ludyn-1, Litovyzh-1, Sokal-1) and three surface outcrops in the valley of the Dnister River and its left tributaries near the villages of Ladova, Mynkivtsi and Velyka Kuzheleva, of the V olyn-Podillyan Plate (Radkovets et al. 2018). Moreover, we incorporated the results of TOC measurements of the Kalus Beds from the Badychany-1 borehole in the Moldovian Platform and three surface outcrops in the valley of the Dnister River and its left tributaries near the villages of Lyphany, Neslavtsi and Voloshkove of the Volyn-Podillyan Plate from Zelizna et al. (1971).

The XRD study of the organic-rich Kalus Beds was performed in the laboratory of the Institute of Geology and Geochemistry of Combustible Minerals of NAS of Ukraine, Lviv, Ukraine, by means of standard methods (Zevin & Zavyalova 1974; Frank-Kamenetskij 1983; Moore & Reynolds 1997), using an ADP-2.0 diffractometer. The XRD system operated under the following conditions: 34 kV, 14 mA, Mn-filtered Fe radiation, at 0.025° 2θ/step using the counting time of 1.5 s.

For grain-size analysis, the selected rock samples were ground to 3 mm particles and disintegrated by prolonged exposure to distilled water. The complete disintegration of the rock samples took about a year. The sand fraction

Fig. 3. Geological map of the southwestern margin of the East European Platform without the Mesozoic and Cenozoic (modified after Velikanov et al. 1983; Chebanenko et al. 1990; Gnidets et al. 2002; Shul’ga et al. 2007; Poprawa et al. 2018).
was removed from the disintegrated rock by gravity deposition (1–2 min). The siltstone and clay fractions were separated by centrifugation (Moore & Reynolds 1997). The purpose of particle size separation was to detach the mass fraction of total clay from the rock.

In order to determine the clay mineral associations, the XRD patterns of oriented preparations (air-dried, saturated with ethylene glycol, heated at 550 °C, washed with a solution of 15% HCl) of 1-dimensional X-ray spectra were analysed. The mineral composition of the rocks was studied using the diffractograms of the powder (without separation, mechanically ground) and the oriented (after separation of the gravity precipitated fraction less than ≤2 µm) samples. The disintegration of samples was performed for the determination of the mass fraction total clay (≤4 µm) and investigation of clay minerals composition. To eliminate the negative impact of organic matter

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**Fig. 4.** Structural map of the top of the Ediacaran strata of the Volyn-Podillyan Plate and the NW Moldovian Platform. The map was constructed using the well-log data from the archives of the Institute of Geology and Geochemistry of Combustible Minerals of NAS of Ukraine as well as of sections, published by Velikanov et al. (1983) and Chebanenko et al. (1990). TTZ, Teyssseyre-Tornquist Zone.

**Fig. 5.** Stratigraphic scheme of the Ediacaran (Upper Vendian) succession of the Volyn-Podillyan Plate (modified after Velikanov 2011). *According to Paszkowski et al. (2021), the Kanyliv Series is of Lower Cambrian age.
adsorbed by clay particles on the registration of basal reflexes, the pellet fraction was treated for a long time with 30% H$_2$O$_2$ solution before XRD study. In order to diagnose kaolinite in the presence of chlorite, samples of the pellet fraction were additionally treated with hot 15% HCl solution for 3 h.

The quantitative distribution of clay minerals in the pelitic fraction was determined by the simulation of 1-dimensional XRD patterns of disordered layered minerals using PyXRD-0.7.2 software (Clause 2016).

To identify non-clay minerals in the rock, the average mixture of sand and silt fractions (particles >8 µm) was investigated. The XRD spectra of undirected powder samples of these mixtures were analysed. The quantitative mineral content in the sand-silt fraction was determined using the program Profex-8.4, based on the modelling of diffractogram profiles by the Rietveld method (Döbelin & Kleeberg 2015). Its essence is to clarify, using the method of least squares, the profile structural parameters in the process of comparing the calculated and experimental diffractograms in order to minimize their difference. Based on the grain size distribution of fractions and the quantitative content of minerals in them, determined by XRD studies, normalized diagrams were constructed.

RESULTS AND DISCUSSION

Mineral composition

The results of XRD study indicate that the organic-rich dark-coloured rocks of the Kalus Beds have heterogeneous mineral composition (Table 1). Whole-rock samples include quartz, feldspar, chlorite, mica and clay minerals (Fig. 6A). Clay fraction samples comprise illite, kaolinite, chlorite and illite-smectite (Fig. 6B). It should be noted that chlorite in the rock occurs in two forms: layered aluminosilicate (Fig. 6A) and its fine-dispersed variety, treated as clay mineral (Fig. 6B).

Lithologically the Kalus Beds are represented by mudstones and clay-rich siltstones (Radkovets et al. 2018). Quartz grains correspond in their size to very fine sand (0.125–0.062 mm) and coarse silt (0.031–0.062 mm) fractions. Since all samples analysed by XRD contain less than 50% total clay, they were classified as clay-rich siltstones.

Table 1. Mineral composition of the Ediacaran Kalus Beds based on the results of XRD study

| Outcrop/Borehole | Depth (m) | Lithology               | TOC* (wt%) | Whole-rock mineral content (%) | Mineral content of clay fraction (%) |
|------------------|-----------|-------------------------|------------|-------------------------------|-------------------------------------|
|                  |           |                         | Q          | Fs | Ch | Mi | TC | It | Ch | I/S | K |
| Mynkivtsi        | Outcrop   | Clay-rich siltstones     | 0.89       | 37.6 | 0 | 9.4 | 15.66 | 36.45 | 58 | 3 | 23 | 16 |
| Kolynkiv-1       | 1107–1111 | Clay-rich siltstones     | 0.48       | 45.88 | 11.26 | 4.02 | 19.31 | 19.06 | 73 | 27 | 0 | 0 |
| Brody-1          | 2009–2010 | Clay-rich siltstones     | 0.24       | 49.95 | 10.65 | 10.65 | 16.48 | 17.87 | 76 | 23 | 0 | 0 |
| Sushne-1         | 2948–2954 | Clay-rich siltstones     | 0.43       | 34.29 | 11.43 | 11.43 | 19.5 | 23.37 | 76 | 14 | 0 | 10 |
| Ludyn-1          | 3227      | Clay-rich siltstones     | 0.39       | 48.16 | 4.01 | 12.04 | 16.05 | 19.35 | 77 | 10 | 0 | 13 |
| Sokal-1          | 3484–3506 | Clay-rich siltstones     | 0.84       | 66.41 | 4.48 | 8.08 | 10.77 | 9.42 | 84 | 16 | 0 | 0 |
| Litovych-1       | 3535.8–3543.1 | Clay-rich siltstones | 0.46       | 60.15 | 11.5 | 8.85 | 7.96 | 11.08 | 64 | 17 | 0 | 19 |
| Hlynyany-1       | 3950.2–3954.7 | Clay-rich siltstones | 0.20       | 50.73 | 7.37 | 9 | 14.72 | 17.98 | 75 | 25 | 0 | 0 |
| Peremyshlyany-1  | 4039–4044 | Clay-rich siltstones     | 0.23       | 52.4 | 7.61 | 9.3 | 15.2 | 15.26 | 79 | 21 | 0 | 0 |

TOC, total organic carbon; Q, quartz; Fs, feldspar; Ch, chlorite; Mi, mica; TC, total clay; It, illite; K, kaolinite; I/S, illite-smectite

* – data after Radkovets et al. (2018).
Figure 7 shows the results of XRD analysis, presented as circle diagrams of selected samples of the Kalus Beds from different parts of the study area covering a wide range of depths. They include a sample from the Mynkivtsi outcrop and core samples from the Sushne-1 (3100 m) and Peremyshlyany-1 (4200 m) boreholes. Based on the lines observed in the XRD patterns of the powder preparations (Fig. 7AI–III), the mineral composition of the Kalus Beds was determined, indicating the presence of an association of quartz, feldspar, chlorite, mica and total clay. Quartz grains were identified on peaks 0.424, 0.334, 0.245, 0.228, 0.212 and 0.1812 nm and feldspar on 0.321 nm. The layered aluminosilicates comprise mica (1.0, 0.49, 0.45 and 0.256 nm) and chlorite (1.38, 0.71 and 0.354 nm).

Detailed investigations of the clay fraction in non-treated (air-dried) (a in Fig. 7BI–III), saturated with ethylene glycol (b in Fig. 7BI–III), heated at 550 °C (c in Fig. 7BI–III) and washed with a solution of 15% HCl (d in Fig. 7BI–III) oriented samples showed that the clay fraction in all the samples was represented by chlorite and illite. These minerals were identified by the characteristic maxima that do not change their positions after saturation with ethylene glycol and remain after heating. Kaolinite was identified in some samples (Fig. 6) by a clear reflex of 0.71 nm (d in Fig. 7BI–II). Apart from the clay minerals mentioned above, a sample from the Mynkivtsi outcrop contained mixed-layered illite-smectite, a mixed-layered mineral with illite layers predominating. It is reflected by small maxima from the side of small angles at the slope of reflex 001, characteristic of illite. It changes its position while saturation with ethylene glycol and disappears after heating at 550 °C.

The XRD data showed that terrigenous constituent in the Kalus Beds significantly predominated over clay, and its content ranges from 64% to 90%. The most common terrigenous mineral is quartz (38–66%), while the amount of mica (8–19%), feldspar (4–11%) and chlorite (4–12%) is much smaller. Illite significantly predominates in the clay fraction of clay-rich siltstones (58–68%). Chlorite is found in smaller quantities in boreholes (10–27%). Kaolinite is observed in four samples, with its content varying between 10% and 19%. Mixed-layered mineral illite-smectite (23%) was found only in the sample from

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Fig. 6. Mineralogy of the Ediacaran Kalus rocks. A, whole-rock samples. B, clay fraction samples. TOC content data after Radkovets et al. (2018).
Fig. 7. Diffraction patterns and mineral composition of the Ediacaran Kalus Beds: I, from the Mynkivtsi outcrop; II, from the Sushne-1 borehole; III, from the Peremyslyany-1 borehole. A, non-oriented whole-rock samples. B, oriented clay fraction samples (fraction finer than 2 μm): a, non-treated (air-dried); b, ethylene glycol solvated; c, heated at 550 °C; d, washed with a solution of 15% HCl.
the outcrop, where Kalus rocks have not undergone significant post-sedimentary transformation.

Petrographic investigations of the Kalus rocks by Radkovets et al. (2018) showed also the presence of glauconite and phosphate, which were not determined in the present XRD study. Being a ferrous variety of hydromica, glauconite differs from illite in a lower peak 0.98 nm and since both illite and glauconite are present in the rock, it was impossible to distinguish between them. Small amounts of phosphate are at the edge of XRD sensitivity and were not detected either.

**TOC content**

As shown in Fig. 1, the Kalus Beds occur throughout the study area, and their thickness mostly ranges from 30 to 90 m. Elevated organic matter content (Zelizna et al. 1971; Radkovets et al. 2018) allows, therefore, considering them as a target for organic geochemical studies. The TOC content, as a primary parameter for characterizing the hydrocarbon generation potential of the Kalus Beds, was studied both in boreholes and in outcrops. Investigations cover the southeastern and western parts of the study area (Fig. 8). In the southeastern part, the TOC content is highest (0.89%) in the area adjacent to the Ukrainian Shield and it gradually decreases to 0.4% southwestwards in the dipping direction of the East European Platform. In the western part, the maximum TOC content (0.84%) is observed in the area adjacent to the Polish border, decreasing southeastwards to 0.1%. The TOC content in the Kalus shales remained unexplored in the central and northern parts of the study area (Fig. 8), but given the above data, we can also assume the presence of rocks enriched in organic matter there.

The data discussed above indicate that the organic matter content of the Kalus Beds is generally low to moderate and variable over the territory of the Volyn-Podilsky Plate and the NW Moldovian Platform. In the southeastern part of the study area, the TOC content shows a clear tendency to decrease with increasing depth,
while in the western part it is still elevated, although the Kalus shales occur here in a deeply buried part of the platform. These lateral TOC content changes are interpreted in terms of the existence of local shallow zones in the sedimentary basin during the Kalus Beds deposition time, which facilitated the accumulation of Vendotaenia antiqua – the main producers of organic matter in the Ediacaran sediments (Gnilovskaya 1979). Figure 9 shows the photomicrograph of the organic- and clay-rich siltstone from the Kalus Beds. According to Peters et al. (2007), sediments might be considered as potential source rocks if the TOC content in them is equal to or exceeding 0.5 wt%. Our data showed that most of the analysed organic-rich shales of the Kalus Beds generally fall into the category of low-quality source rocks, but nevertheless these strata might have taken part in the formation of the petroleum systems within the study area.

**Thermal maturity and hydrocarbon generation windows**

The maturation level of the Ediacaran sediments depends on the depth of their occurrence. They are monoclinally dipping from the Ukrainian Shield southwestwards to the Teisseyre-Tornquist Zone (Fig. 4) due to the increase in the thickness of the Phanerozoic succession. Near the southwestern border of the Ukrainian Shield, the Ediacaran deposits occur at shallow depths, locally cropping out at the surface in the riverbed of the Dniester and its left tributaries. Figure 3 shows that the Ediacaran deposits are cropping out at the pre-Mesozoic surface within an approximately 50 km wide zone surrounding the Ukrainian Shield in the southwest, while towards the southwest they are buried beneath the Palaeozoic sediments. The geological cross-section through the southwestern part of the Volyn-Podiliya Plate (Fig. 2) shows that the thick Silurian and Devonian strata which have been covering the Ediacaran sediments in the part adjacent to the Ukrainian Shield were cut by pre-Mesozoic erosion (Poprawa et al. 2018). As a result, Ediacaran strata in this part of the territory are overlain only by a thin (up to 50 m) Cretaceous and Neogene sequence.

The Palaeozoic section covering the Ediacaran deposits increases in the southwestern direction. It is built up of the Middle-Upper Devonian and Carboniferous sequence in the northwestern part of the Volyn-Podiliya Plate (Figs 2, 3), affecting the depth of burial of the Ediacaran strata. The shallow dipping of Ediacaran strata close to the Ukrainian Shield is replaced southwestwards by their steeper sloping due to change in the lateral thickness of the overlying Cambrian and Silurian deposits. Rapid increase in the burial depth of the Ediacaran strata, related to increasing thickness of the Upper Palaeozoic, Mesozoic and Miocene successions, is observed in the zone adjacent to the Teisseyre-Tornquist Zone. Due to such a geological structure, the burial depth of the Ediacaran Kalus Beds varies from 0 to over 4000 m and provides a wide range of their maturation levels. Figure 10 shows that the rocks are immature in the vicinity of the Ukrainian Shield and their thermal maturity increases in the direction of immersion of the platform, reaching successively the oil generation zone, the gas generation zone and becoming overmature in the vicinity of the Teisseyre-Tornquist Zone. The lateral extent of these zones within the study area was identified based on the results of modelling the burial and maturation history of the Kalus Beds (Radkovets et al. 2018).

As the maturity of rocks depends on the depth of their occurrence, we can assume that the boundaries of hydrocarbon generation windows in the Ediacaran strata coincide with certain isopyhsses. According to the data by Radkovets et al. (2018), $T_{\text{max}}$ values of the Kalus Beds from the Mynkivtsi, Velyka Kuzheleva and Ladova outcrops are 393, 434 and 429 °C, respectively, showing that the rocks are immature close to the beginning of the oil window. Since the outcrops are located in deep canyons cut by tributaries of the Dnister River, as shown in Fig. 2, we assumed that the upper boundary of the oil window corresponded to the isohypse of 100 m (Fig. 4). The position of the lower boundary of the oil window was estimated by us on the basis of 1D maturity modelling (Radkovets et al. 2018) for the Voyutyn-1, Kolynkiv-1 and Chernivtsi-1 boreholes, in which the Kalus Beds occur within the oil window, and their relationship with the
Brody-1 borehole, located at the top of the gas window. Thus, the boundary between oil and gas windows was shown at the 2200 m isohypse. According to the modelling results, the Kalus Beds in the Ludyn-1, Litovyzh-1, Sokal-1 and Brody-1 boreholes occur within the gas window. These strata are overmature in the Dobrotvir-1 borehole, being close to the lower limit of the gas window. Therefore, the lower boundary of the gas window is shown at the isohypse of 3800 m. The rocks in the Peremyshlyany-1 borehole occur in the deeper part of the overmature zone.

Hence, the zone of immature rocks within a strip along the edge of the Ukrainian Shield has a burial depth varying from 0 to about 100 m (Fig. 10). The oil generation zone covers a large part of the study area where the Kalus Beds lie within the depth interval of 100–2200 m. The gas generation zone is located on a steeper slope of the platform and extends in a narrow strip where the depth of the Kalus Beds ranges between 2200 and 3800 m, passing to the SW into the zone of overmature rocks at greater depths. The increase in the maturation level towards the platform slope is also manifested in the change in the TOC content in the Kalus Beds. In the southeastern part of the study area, the TOC content decreases from 0.89 to 0.48 wt% with increasing depth and thermal maturity (Fig. 8), which probably reflects the intensification of the hydrocarbon generation processes. At the same time, in the western part of the study area, where Kalus rocks occur in a deeply buried part of the platform (depths over 3500 m) and have a high maturation level (Radkovets et al. 2018), the TOC content reaches 0.84 wt%, indicating that originally sediments were significantly enriched with organic matter.

The increase in the maturation level of the Kalus Beds towards the SW is also reflected in the composition of clay minerals. Figures 6, 7 and Table 1 show that closer to the

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**Fig. 10.** Extent of hydrocarbon generation windows in the Ediacaran strata within the Volyn-Podillyan Plate and the NW Moldovian Platform. TTZ, Teyssere-Tornquist Zone.
Ukrainian Shield, where Kalus Beds occur at depths less than 150 m and crop out at the surface in the valley of the Dniester River and its left tributaries near the village of Mynkivtsi, clay minerals are represented by illite-smectite (23%), illite (58%), kaolinite (16%) and a small amount of chlorite (3%). As the depth of Kalus shales occurrence increases, illite-smectite disappears, kaolinite (10–19%) is found only in some boreholes (Sushne-1, Ludyn-1, Litovyzh-1), chlorite ranges within 10–27% and the amount of illite increases (64–84%).

The results of XRD analysis (Figs 6, 7; Table 1) show that in terms of petrographic composition, Kalus rocks within oil and gas windows (Brody-1, Kolynkiv-1, Litovyzh-1, Ludyn-1, Sokal-1 and Sushne-1 boreholes) are represented by clay-rich siltstones, the terrigenous component of which exceeds 75%. No smectite or mixed-layered minerals with the swelling components have been found in these rocks. According to Burtner & Warner (1986), Decker et al. (1992), Curtis (2002) and Jarvie et al. (2003), such a petrographic and mineralogical composition enhances the brittleness of rock, which shows that this formation might be suitable for hydraulic fracturing.

CONCLUSIONS

The Ediacaran Kalus Beds are an important organic-rich level within the sedimentary succession of the southwestern part of the East European Platform and thus the assessment of the role of these deposits in the petroleum system of the region is of considerable interest. The TOC content of Kalus Beds shales ranges between 0.2 and 0.89 wt% in the study region, generally exceeding 0.5 wt% in the NW area and in a great part of the SE area, and hence within a significant territory of western Ukraine and NW Moldova. Thus they might be regarded as potential hydrocarbon source rock.

The maturation level of Kalus rocks shows clear dependence on the burial depth, which increases southwards, i.e. in the direction of the Volyn-Podillyan Plate and the NW Moldovan Platform dip. In the eastern part of the study area, these strata crop out at the surface in the zone adjacent to the Ukrainian Shield, while in the SW, in close proximity of the Teisseyre-Tornquist Zone, their burial depth reaches more than 4000 m. Accordingly, hydrocarbon generation zones were determined within the study area. Immature rocks occur in the depth range from 0 to 100 m. The oil generation window covers a significant area within the depth interval from 100 to 2200 m, passing to the SW to a gas generation window, which reaches a depth of 3800 m. Farther southwards, the Kalus Beds are rapidly dipping and the rocks are overmature.

Lateral changes in the clay minerals content of the Kalus Beds also reflect the depth-dependence, as in the case of lateral changes in organic matter. The XRD analysis shows that illite-smectite occurs in the rocks only within the depths of up to 150 m, that is in immature and early mature rocks. Within the zones of oil and gas generation, the rocks comprise kaolinite, chlorite and illite, while the overmature rocks contain only chlorite and illite. Lack of smectite or mixed-layered minerals with swelling components, as well as the increased terrigenous content in the Kalus rocks within oil and gas generation zones, causes their high brittleness, which makes this rock suitable for hydraulic fracturing.

Thus, the Kalus Beds, having a low to moderate TOC content and thermal maturity equivalent to oil and gas generation windows over the large territories of the Volyn-Podillyan Plate and the NW Moldovan Platform, can be considered as a potential source rock for hydrocarbons. It could thus contribute to the active petroleum system of the Neoproterozoic–Palaeozoic succession of the study area.

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**Ediacara organikanirikkad Kaluse kihid Lääne-Ukrainas ja Loode-Moldovas:**

mineraloogia, organikaniksisaldus ning nafta- ja gaasipotentiaal

Natalia Radkovets, Myroslav Pavlyuk, Yaroslava Yaremchuk ja Yuriy Kolton

Ediacara settekivimid esinevad Ida-Euroopa platvorni edelanõlval Mustast merest kuni Lublini-Podlasie basseinini. Lääne-Ukrainas ja Loode-Moldova sisaldab Ediacara ladestu kuni 90 m paksuseid organikanikirakid Kaluse kihete. Samavanuselised organikanikirakid kivimid on mitmel pool maailmas nafta ja gaasi allikad. Käsiolevo töö tutvustab Kaluse kihete geokemiliste ja mineraloogiliste uuringute tulemusi ning süsivesinike lähtekivimite potentsiaali. Kaluse kihete orgaanika sisaldus (TOC) varieerib vahemikus 0,1–0,89%, ületades osal uuringualast 0,5%. Seega võib neid kihatada potentsiaalseks süsivesinike lähtekivimiks. Kaluse kihete orgaanika kõrval on tavaliselt olemas nafta ja gaasi toimub tavaliselt 100–200 m ja 2200–3800 m vahemikes. Veelgi sügavamal on kivist üleküpsenud. Uuringu lõhinosas on organikanikirakid Kaluse kihed oluliselt paksusega ning lausuvad nafta ja gaasi tekkeks sobival sügavusel.