

List of articles, 2016

	Authors and title	Year, Volume, No	URL, DOI
1.	Arkadyeva O.V., Gil'din S.M. Lower Vendian microfossils from Nepa Formation (Eastern Siberia)	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/33_2016.pdf https://doi.org/10.17353/2070-5379/33_2016
2.	Astakhov S.M. Chemical kinetics of organic matter transformation of petroleum source rocks	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/5_2016.pdf https://doi.org/10.17353/2070-5379/5_2016
3.	Averyanova O.Yu. Domanik type petroleum systems in Timan-Pechora sedimentary basin	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/11_2016.pdf https://doi.org/10.17353/2070-5379/11_2016
4.	Averyanova O.Yu., Morariu D. Assessments complexity of petroleum systems hydrocarbon potential	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/32_2016.pdf https://doi.org/10.17353/2070-5379/32_2016
5.	Bazhenova T.K. Petroleum source formations of the Russian ancient platforms and their petroleum potential	2016, vol. 10, no. 4	http://www.ngtp.ru/rub/2016/45_2016.pdf https://doi.org/10.17353/2070-5379/45_2016
6.	Bogdanov B.P., Rostovschikov V.B., Nedilyuk L.P., Marakova I.A., Senin S.V. Tectonical and geochemical preconditions for petroleum potential of Chernyshov ridge	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/18_2016.pdf https://doi.org/10.17353/2070-5379/18_2016
7.	Borovikov I.S. Permian complex as a new petroleum prospect object in Uliyanovsk area	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/29_2016.pdf https://doi.org/10.17353/2070-5379/29_2016
8.	Danilov V.N., Martynov A.V., Kochkina Yu.V. Geological structure and development of the southern margin of the Pechora-Kozhva megaswell	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/24_2016.pdf https://doi.org/10.17353/2070-5379/24_2016
9.	Danilova A.V., Kochubey O.V., Ruzanov I.N. Palynostratigraphy of the Middle Permian and Lower Triassic section of Dolgin field	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/26_2016.pdf https://doi.org/10.17353/2070-5379/26_2016
10.	Elkina D.V., Poselova L.G., Pavlenkin A.D., Poselov V.A. The pattern of sedimentary distribution in the Arctic Basin	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/20_2016.pdf https://doi.org/10.17353/2070-5379/20_2016
11.	Galyautdinov I.M., Krasnov O.S. Assessment potential of oil fields being in the late stage of enhanced energy efficiency	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/7_2016.pdf https://doi.org/10.17353/2070-5379/7_2016
12.	Gorshkov D.A. The biostratigraphical study of Vendian sections from the southern part of Eastern Siberia – new points of view	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/17_2016.pdf https://doi.org/10.17353/2070-5379/17_2016
13.	Grigor'ev G.A. Probabilistic methods application for oil geological research	2016, vol. 10, no. 4	http://www.ngtp.ru/rub/2016/50_2016.pdf https://doi.org/10.17353/2070-5379/50_2016

14.	Grigorenko Yu.N. Oil and gas accumulation zone as an object of study and forecast	2016, vol. 10, no. 4	http://www.ngtp.ru/rub/2016/49_2016.pdf https://doi.org/10.17353/2070-5379/49_2016
15.	Isaev V.I., Lobova G.A., Osipova E.N., Sungurova O.G. Zonation of megadepressions of the Tomsk region depending on the frequentness of shale oil resources	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/1_2016.pdf https://doi.org/10.17353/2070-5379/1_2016
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18.	Kirichkova A.I., Kostina E.I., Nosova N.V. Continental Jurassic stratigraphy of Irkutsk amphitheater	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/2_2016.pdf https://doi.org/10.17353/2070-5379/2_2016
19.	Kirichkova A.I., Kostina E.I., Nosova N.V. Sphenobaiera Florin (Ginkgoales) genus and its importance for Jurassic deposits stratigraphy of Irkutsk coal basin	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/30_2016.pdf https://doi.org/10.17353/2070-5379/30_2016
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21.	Kotik O.S. Geochemistry of organic matter of Kazanian-Tatarian sequences in the northern part of the Pre-Urals foredeep	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/9_2016.pdf https://doi.org/10.17353/2070-5379/9_2016
22.	Krasnov O.S., Nazarov V.I. Issues of geological and economic audit of unclaimed oil and gas reserves and resources	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/31_2016.pdf https://doi.org/10.17353/2070-5379/31_2016
23.	Krylov A.V. Stratigraphy and lithology of shale section of Kukrusse Formation (Ordovician) - a source of unconventional hydrocarbons the west of Leningrad area	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/12_2016.pdf https://doi.org/10.17353/2070-5379/12_2016
24.	Kushnir D.G. Pre-Yenisei area of Taimyr and Gydan Peninsulas - deep seated geological structure and petroleum potential prospects	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/6_2016.pdf https://doi.org/10.17353/2070-5379/6_2016
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26.	Nazarov V.I., Medvedeva L.V. Methods for quantitative evaluation of the factors influencing the effectiveness of exploration	2016, vol. 10, no. 2	http://www.ngtp.ru/rub/2016/16_2016.pdf https://doi.org/10.17353/2070-5379/16_2016

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28.	Novikov Yu.N., Makukho O.O. Trends in development of oil and gas reserves classification	2016, vol. 10, no. 1	http://www.ngtp.ru/rub/2016/2_2016.pdf https://doi.org/10.17353/2070-5379/2_2016
29.	Otmas A.A. (Senior), Faizullin I.S., Seregin A.V., Kuranov A.V. Study of fracturing in carbonate reservoirs of Timan-Pechora petroleum province using side-view seismic location	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/28_2016.pdf https://doi.org/10.17353/2070-5379/28_2016
30.	Otmas N.M., Zhuravlev A.V. Lithofacial features of the Lower Serpukhovian sediments (Lower Carboniferous) from the south of Chernyshev uplift and Kosyu-Rogovsky depression	2016, vol. 10, no. 3	http://www.ngtp.ru/rub/2016/27_2016.pdf https://doi.org/10.17353/2070-5379/27_2016
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36.	Repin Yu.S. Lower Jurassic ammonite geologic time scale of Northeast Asia	2016, vol. 10, no. 4	http://www.ngtp.ru/rub/2016/47_2016.pdf https://doi.org/10.17353/2070-5379/47_2016
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