

**List of articles, 2020**

	<b>Authors and title</b>	<b>Year, Volume, No</b>	<b>URL, DOI</b>
1.	Abdullaev G.S., Bogdanov A.N., Eydel'nant N.K. Current state and development of the petroleum prospects exploration activity in the south-western Gissar region of the Republic of Uzbekistan	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/40_2020.html">http://www.ngtp.ru/rub/2020/40_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/40_2020">https://doi.org/10.17353/2070-5379/40_2020</a>
2.	Abdullaev G.S., Bogdanov A.N., Eydel'nant N.K. Evolution and current status of petroleum exploration activity in the South-Western Gissar region of the Republic of Uzbekistan	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/24_2020.html">http://www.ngtp.ru/rub/2020/24_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/24_2020">https://doi.org/10.17353/2070-5379/24_2020</a>
3.	Aleeva A.O. Comparative petrophysical characteristic of the Jurassic sections of the Gerasimov and Krapivin fields (in relation to pre-Jurassic petroleum potential of the Tomsk region)	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/18_2020.html">http://www.ngtp.ru/rub/2020/18_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/18_2020">https://doi.org/10.17353/2070-5379/18_2020</a>
4.	Aleeva A.O., Lobova G.A., Osipova E.N. Comparative petrophysical characteristics of the Jurassic sections of the Tomsk Region fields (in relation to petroleum potential of pre-Jurassic sequences)	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/43_2020.html">http://www.ngtp.ru/rub/2020/43_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/43_2020">https://doi.org/10.17353/2070-5379/43_2020</a>
5.	Astakhov A.M., Astakhov S.M. Problems of small and junior companies in the oil and gas domain of Russia. Part 1. Experience of sociological research	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/25_2020.html">http://www.ngtp.ru/rub/2020/25_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/25_2020">https://doi.org/10.17353/2070-5379/25_2020</a>
6.	Astakhov S.M., Astakhov A.M. Problems of small and junior business in the oil and gas industry of the Russia. Part 2. Development options	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/33_2020.html">http://www.ngtp.ru/rub/2020/33_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/33_2020">https://doi.org/10.17353/2070-5379/33_2020</a>
7.	Bartashchuk A.V. Colisional deformations of the Dnieper-Donets Basin. Part 2. Geodynamic modes and kinematic mechanism of tectonic inversion	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/35_2020.html">http://www.ngtp.ru/rub/2020/35_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/35_2020">https://doi.org/10.17353/2070-5379/35_2020</a>
8.	Bartashchuk A.V. Colisional deformations of the Dnieper-Donetsk Basin. Part 3. Geodinamic model of tectonic inversion	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/45_2020.html">http://www.ngtp.ru/rub/2020/45_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/45_2020">https://doi.org/10.17353/2070-5379/45_2020</a>
9.	Bartashchuk A.V. Collisional deformations of the Dnieper-Donets Basin. Part 1. Tectonics of the Western-Donetsk Graben	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/28_2020.html">http://www.ngtp.ru/rub/2020/28_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/28_2020">https://doi.org/10.17353/2070-5379/28_2020</a>
10.	Bol'shakova N.V., Danil'ev S.M., Danil'eva N.A. Hydrocarbon resources potential and development prospects of the Behring Sea shelf and the Pacific Ocean joining the Eastern Kamchatka onshore area]. Neftegazovaya Geologiya. Teoriya I Praktika,	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/34_2020.html">http://www.ngtp.ru/rub/2020/34_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/34_2020">https://doi.org/10.17353/2070-5379/34_2020</a>
11.	Cherdantsev G.A., Kushmar I.A., Semenov V.P., Yashenkova L.K. Petroleum prospective areas in the Taragay Formation belonging to the Upper Permian - the southwestern part of the Viluy syncline	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/31_2020.html">http://www.ngtp.ru/rub/2020/31_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/31_2020">https://doi.org/10.17353/2070-5379/31_2020</a>
12.	Chistyakova N.F. Dravante V.V., Sivtsev A.I. Features of the brine water composition of the Vendian - Lower Cambrian Middle Botuoba oil-gas-condensate field during the catagenesis time	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/30_2020.html">http://www.ngtp.ru/rub/2020/30_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/30_2020">https://doi.org/10.17353/2070-5379/30_2020</a>
13.	Dan'shchikova I.I., Maydl' T.V., Zhuravlev A.V., Ryazanov K.P. Void space structures inside Silurian carbonate rocks of northeast Timan-Pechora petroleum province	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/32_2020.html">http://www.ngtp.ru/rub/2020/32_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/32_2020">https://doi.org/10.17353/2070-5379/32_2020</a>

14.	Deshin A.A. Reconstruction of the history of hydrocarbon accumulations genesis in the arctic part of the Western Siberian petroleum basin	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/19_2020.html">http://www.ngtp.ru/rub/2020/19_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/19_2020">https://doi.org/10.17353/2070-5379/19_2020</a>
15.	Egorov S.V., Priezzhev I.I. Seismogeological modeling in order to determine the influence of the completeness of initial information and geological conditions on the result of forecast of poro-perm reservoirs properties	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/14_2020.html">http://www.ngtp.ru/rub/2020/14_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/14_2020">https://doi.org/10.17353/2070-5379/14_2020</a>
16.	Emelyanova N.M., Poroskun V.I. Method of probabilistic oil and gas resource assessment for the subsurface areas at the exploration appraisal phase	2020, vol. 15, no. 1,	<a href="http://www.ngtp.ru/rub/2020/5_2020.html">http://www.ngtp.ru/rub/2020/5_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/5_2020">https://doi.org/10.17353/2070-5379/5_2020</a>
17.	Galieva M.F., Aleeva A.O., Isaev V.I. Hydrocarbons generation focus and accumulation within the pre-Jurassic section of the deep drilling Selveikin area (Tomsk Region)	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/26_2020.html">http://www.ngtp.ru/rub/2020/26_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/26_2020">https://doi.org/10.17353/2070-5379/26_2020</a>
18.	Iosifidi A.G., Popov V.V., Zhuravlev A.V. Upper Devonian (Frasnian stage) of the north-western part of the Russian Platform: paleomagnetic data	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/42_2020.html">http://www.ngtp.ru/rub/2020/42_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/42_2020">https://doi.org/10.17353/2070-5379/42_2020</a>
19.	Iskandarov M.Kh. Fault-block model of the Shege structure of the Takhtakir shaft based on interpretation of seismic and drilling data (Republic of Karakalpakstan, Uzbekistan)	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/44_2020.html">http://www.ngtp.ru/rub/2020/44_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/46_2020">https://doi.org/10.17353/2070-5379/46_2020</a>
20.	Khabarov A.N. Geological structures features and petroleum perspectives resources of the junction zone of Anabar - Nepa-Botuoba anticline and Vilyuy syneclyse	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/7_2020.html">http://www.ngtp.ru/rub/2020/7_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/7_2020">https://doi.org/10.17353/2070-5379/7_2020</a>
21.	Kontorovich V.A., Kalinin A.Yu., Kalinina L.M., Solov'ev M.V. Geological structure and seismogeological characteristics of the continental margin of the Siberian Platform and the Laptev Sea shelf	2020, vol. 15, no. 4,	<a href="http://www.ngtp.ru/rub/2020/39_2020.html">http://www.ngtp.ru/rub/2020/39_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/39_2020">https://doi.org/10.17353/2070-5379/39_2020</a>
22.	Kushnir D.G., Yakovlev D.V., Romanov A.P. Tectonics and petroleum geological zoning of the Taimyr Peninsula according to the results of regional studies	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/22_2020.html">http://www.ngtp.ru/rub/2020/22_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/22_2020">https://doi.org/10.17353/2070-5379/22_2020</a>
23.	Lapkovskiy V.V. The ambiguity of correlation as a factor in stochastic modeling of oil and gas fields	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/23_2020.html">http://www.ngtp.ru/rub/2020/23_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/23_2020">https://doi.org/10.17353/2070-5379/23_2020</a>
24.	Mammadov S.M., Kholodilov V.A., Zhukov O.V., Bauro K.A. Organizational and economical mechanism for efficiency improving of geological exploration in the creation of a gas production factory in the Arctic shelf	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/8_2020.html">http://www.ngtp.ru/rub/2020/8_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/8_2020">https://doi.org/10.17353/2070-5379/8_2020</a>
25.	Marsanova M.R., Berzin A.G. Topics about Chayanda oil and gas condensate field: tectonic nature of this accumulations; oil and gas content of the Vendian-Lower Cambrian carbonate section; prospects of the "sub-basement" unit	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/36_2020.html">http://www.ngtp.ru/rub/2020/36_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/36_2020">https://doi.org/10.17353/2070-5379/36_2020</a>
26.	Martynov A.V. Results of geological exploration activity for oil and gas within the Chernyshev ridge and the Western Pre-Polar Ural slope	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/9_2020.html">http://www.ngtp.ru/rub/2020/9_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/9_2020">https://doi.org/10.17353/2070-5379/9_2020</a>
27.	Moiseev S.A., Fomin A.M., Marinov R.V. Characteristics of the Vendian and Cambrian productive levels amid the western part of Northern Aldan petroleum bearing area	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/15_2020.html">http://www.ngtp.ru/rub/2020/15_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/15_2020">https://doi.org/10.17353/2070-5379/15_2020</a>
28.	Nemova V.D. Key aspects of the efficiency of sorbed hydrocarbons development technology in source rocks	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/1_2020.html">http://www.ngtp.ru/rub/2020/1_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/1_2020">https://doi.org/10.17353/2070-5379/1_2020</a>

29.	Nemova V.D., Pogodaeva A.M., Kim O.O., Matyukhina T.A. Petrophysical characteristics of the Late Jurassic - Early Cretaceous productive levels of the Sredne-Nazym field	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/12_2020.html">http://www.ngtp.ru/rub/2020/12_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/12_2020">https://doi.org/10.17353/2070-5379/12_2020</a>
30.	Popkov V.I., Chaitskiy V.P., Popkov I.V., Pinchuk T.N. Upper Triassic gas bearing carbonate formation - Western Caucasus	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/13_2020.html">http://www.ngtp.ru/rub/2020/13_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/13_2020">https://doi.org/10.17353/2070-5379/13_2020</a>
31.	Popova O.A. Influence of correlations on results of probabilistic geological modelling	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/27_2020.html">http://www.ngtp.ru/rub/2020/27_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/27_2020">https://doi.org/10.17353/2070-5379/27_2020</a>
32.	Prishepa O.M., Nefedov Yu.V., Ayrapetyan M.G. Hydrocarbon potential of the Arctic shelf sector of the north Timan-Pechora petroleum province on the results of regional researches	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/4_2020.html">http://www.ngtp.ru/rub/2020/4_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/4_2020">https://doi.org/10.17353/2070-5379/4_2020</a>
33.	Pyatayev A.A. Petroleum bearing prospect in the south-eastern part of the Ryazan-Saratov fore-deep based on the data of the Svintsov depression	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/10_2020.html">http://www.ngtp.ru/rub/2020/10_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/10_2020">https://doi.org/10.17353/2070-5379/10_2020</a>
34.	Repin Yu.S. Biostratigraphic boundaries of Jurassic ages	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/2_2020.html">http://www.ngtp.ru/rub/2020/2_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/2_2020">https://doi.org/10.17353/2070-5379/2_2020</a>
35.	Ryzhkova S.V., Ponomareva E.V., Zamiraylova A.G. Structure of the bazhenov reservoir and forecast of oil content of the Yu0 productive level of the Bazhenov Formation in the south-eastern regions of Western Siberia	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/38_2020.html">http://www.ngtp.ru/rub/2020/38_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/38_2020">https://doi.org/10.17353/2070-5379/38_2020</a>
36.	Safronov P.I., Deshin A.A. Jurassic source rocks hydrocarbon generation history in the Bolshe Kheta megasyncline	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/11_2020.html">http://www.ngtp.ru/rub/2020/11_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/11_2020">https://doi.org/10.17353/2070-5379/11_2020</a>
37.	Seytkhaziev E.Sh., Sarsenbekov N.D. Interpretation of geochemical researches of oil and formation water of one particular oil field (Republic of Kazakhstan)	2020, vol. 15, no. 3	<a href="http://www.ngtp.ru/rub/2020/29_2020.html">http://www.ngtp.ru/rub/2020/29_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/29_2020">https://doi.org/10.17353/2070-5379/29_2020</a>
38.	Shestakova N.I., Ershov S.V., Kartashova A.K. Reservoir distribution forecast of the Achimov strata (using seismofacial and dynamic analysis) in the Arctic regions of Western Siberian sedimentary basin	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/3_2020.html">http://www.ngtp.ru/rub/2020/3_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/3_2020">https://doi.org/10.17353/2070-5379/3_2020</a>
39.	Shkutina T.E., Nalimova N.A., Kostrov Yu.V., Khmarin E.K. Prospects of hydrocarbon accumulations in the Pogranichny arch area of Sakhalin Island	2020, vol. 15, no. 1	<a href="http://www.ngtp.ru/rub/2020/6_2020.html">http://www.ngtp.ru/rub/2020/6_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/6_2020">https://doi.org/10.17353/2070-5379/6_2020</a>
40.	Surikova E.S., Kontorovich V.A., Fedorovich M.O. Sedimentation reconstruction conditions of Cretaceous and Jurassic productive sandy layers of the Gydan Peninsula (on the example of Geophysical field)	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/41_2020.html">http://www.ngtp.ru/rub/2020/41_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/41_2020">https://doi.org/10.17353/2070-5379/41_2020</a>
41.	Trofimov V.A. A large gas prospect in the Vilyuy Depression	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/16_2020.html">http://www.ngtp.ru/rub/2020/16_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/16_2020">https://doi.org/10.17353/2070-5379/16_2020</a>
42.	Tsiglianu P. Obosnovanie trebovaniy k vidam i ob'emam issledovaniy pri proektirovaniy razrabotki melkikh i ochen' melkikh neftyanykh mestorozhdeniy	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/37_2020.html">http://www.ngtp.ru/rub/2020/37_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/37_2020">https://doi.org/10.17353/2070-5379/37_2020</a>

	[Justification of the types and volume of research requirements necessary for the development design of small and very small oil discoveries		
43.	Valyaeva O.V., Bushnev D.A. Geochemical characteristics of Gamburtsev shaft oils	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/20_2020.html">http://www.ngtp.ru/rub/2020/20_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/20_2020">https://doi.org/10.17353/2070-5379/20_2020</a>
44.	Varushkin S.V. Using data on the gas capability of the salt section of the Solikamsk Depression for the forecasting of petroleum possibility of subsalt sequences	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/21_2020.html">http://www.ngtp.ru/rub/2020/21_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/21_2020">https://doi.org/10.17353/2070-5379/21_2020</a>
45.	Zhukovskaya E.A., Snachev M.V., Kosmynin V.A., Gaynanshin R.N. The depositional model of Lower Nutov section, Neptune field (north-eastern part of the Sakhalin shelf)	2020, vol. 15, no. 4	<a href="http://www.ngtp.ru/rub/2020/44_2020.html">http://www.ngtp.ru/rub/2020/44_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/44_2020">https://doi.org/10.17353/2070-5379/44_2020</a>
46.	Zhuravlev A.V., Plotitsyn A.N., Gruzdev D.A. Ydzhid Anticline Late Famennian (south of Pechora-Kozhva Uplift, Pechora Plate)	2020, vol. 15, no. 2	<a href="http://www.ngtp.ru/rub/2020/17_2020.html">http://www.ngtp.ru/rub/2020/17_2020.html</a> <a href="https://doi.org/10.17353/2070-5379/17_2020">https://doi.org/10.17353/2070-5379/17_2020</a>