

List of articles, 2015

	Authors and title	Year, Volume, No	URL, DOI
1.	Agres N.P. The forecast of oil and gas perspective objects using remote methods of research	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/4/4_2015.pdf https://doi.org/10.17353/2070-5379/4_2015
2.	Astakhov S.M., Mosyakin Yu.A., Mosyakin A.Yu. Petroleum potential prospects of the Oxford-Neocomian reef deposits within the southern edge of the West Kuban trough. Part 2. Historical and genetic modelling of petroleum potential prospects of new selected objects	2015, vol. 10, no. 4	http://www.ngtp.ru/rub/11/41_2015.pdf https://doi.org/10.17353/2070-5379/41_2015
3.	Averyanova O.Yu. Petroleum systems of some European sedimentary basins	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/12/17_2015.pdf https://doi.org/10.17353/2070-5379/17_2015
4.	Bagaev A.N. Frasnian sandstones on the north of the Perm region	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/4/1_2015.pdf https://doi.org/10.17353/2070-5379/1_2015
5.	Belonovskaya L.G., Shibina T.D., Oknova N.S., Kokhanova A.N., Verzilin N.N. Lithological features and filtration potential capacity of subsalt Vendian complex rocks of Eastern Siberia	2015, vol. 10, no. 4	http://www.ngtp.ru/rub/2/44_2015.pdf https://doi.org/10.17353/2070-5379/44_2015
6.	Evseeva G.B. Bukhara-Khiva oil and gas region - depositional environment of the Jurassic carbonate deposits and reservoir rock properties	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/4/15_2015.pdf https://doi.org/10.17353/2070-5379/15_2015
7.	Galieva E.R., Otmas A.A. (Senior), Borovinskikh A.P. Deposits in low-permeability carbonate reservoirs of Timan-Pechora province - their resource and reserves assessment	2015, vol. 10, no. 4	http://www.ngtp.ru/rub/4/42_2015.pdf https://doi.org/10.17353/2070-5379/42_2015
8.	Grigorenko Yu.N., Podolsky Yu.V., Nazarov V.I. Scientific heritage of Nalivkin Vasiliy Dmitrievich	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/10/19_2015.pdf https://doi.org/10.17353/2070-5379/19_2015
9.	Iosifidi A.G. Magnetostratigraphy of Early Devonian deposits of Spitsbergen	2015, vol. 10, no. 4	http://www.ngtp.ru/rub/2/37_2015.pdf https://doi.org/10.17353/2070-5379/37_2015
10.	Isaev A.V., Krinin V.A., Karpukhin S.M. Oil and gas perspectives of clinoform complex of Yenisey-Khatanga regional trough	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/4/31_2015.pdf https://doi.org/10.17353/2070-5379/31_2015
11.	Isaev V.I. Assessment of the influence of permafrost strata of late quaternary climate cooling on the geothermal regime of oil-sorce deposits of Western Siberia Averyanova O.Yu. Petroleum systems of some European sedimentary basins	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/12/21_2015.pdf https://doi.org/10.17353/2070-5379/21_2015

12.	Ivanova I.A. Geochemistry of organic matter from deposits of Bereza depression (Siberian Platform)	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/1/27_2015.pdf https://doi.org/10.17353/2070-5379/27_2015
13.	Kosachev I.P., Kayukova G.P. Hydrocarbon composition of water-soluble organic matter of the Devonian formation waters in the thermal gradient field of Matrosovsky oil field of South-Tatar arch	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/1/29_2015.pdf https://doi.org/10.17353/2070-5379/29_2015
14.	Kosachev I.P., Kayukova G.P., Romanov G.V. Influence of temperature anomalies in the basement weathering crust on the Matrosov oil field (South-Tatar Arch) Devonian biomarkers	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/1/3_2015.pdf https://doi.org/10.17353/2070-5379/3_2015
15.	Kotik O.S. Geochemistry of organic matter of Kungurian deposits of the north of Pre-Ural foredeep	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/1/18_2015.pdf https://doi.org/10.17353/2070-5379/18_2015
16.	Kuranov A.V. Unclaimed oil and gas objects in the Timan-Pechora petroleum province: potential and possibilities of involving them in the development	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/4/8_2015.pdf https://doi.org/10.17353/2070-5379/8_2015
17.	Lezhnin D.S. Tectonics and petroleum potential prospects of the Neocomian deposits of southwest part of Yenisei-Khatanga regional trough	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/4/32_2015.pdf https://doi.org/10.17353/2070-5379/32_2015
18.	Litvin V.T., Strizhnev K.V., Roschin P.V. Features of geological structure and stimulation of complex oil reservoirs of Bazhenov formation, Palyanovsk oil field	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/11/36_2015.pdf https://doi.org/10.17353/2070-5379/36_2015
19.	Margulis L.S., Kovnir B.D., Serezhenkov S.V., Nafikov I.F. Structure of southeastern pericratonal plunging of Siberian Platform	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/4/11_2015.pdf https://doi.org/10.17353/2070-5379/11_2015
20.	Margulis L.S., Semenov V.P., Rodina T.V. Interpretation of lithological hydrocarbon traps distribution in the Vendian terrigenous deposits of the northwest of Nepa-Botuoba anteclise	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/4/16_2015.pdf https://doi.org/10.17353/2070-5379/16_2015
21.	Moskalenko A.N., Khudoley A.K., Zhukov V.V., Demin V.Yu., Verin A.V. Reconstruction of kinematic characteristics of faults and paleostress field of the Urman-Archinsk area (Nyurolsk depression)	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/11/20_2015.pdf https://doi.org/10.17353/2070-5379/20_2015
22.	Mosyakin Yu.A., Astakhov S.M., Mosyakin A.Yu. Petroleum potential prospects of the Oxford-Neocomian reef deposits within the southern edge of the West Kuban trough. Part 1. New objects distinguishing	2015, vol. 10, no. 4	http://www.ngtp.ru/rub/4/40_2015.pdf https://doi.org/10.17353/2070-5379/40_2015
23.	Nikonov N.I., Neudachin D.Yu., Ilyin V.V., Nikolaev M.N., Utoplennikov V.K. Petroleum potential prospects of Tsil'egorsk Depression and adjacent areas	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/6/5_2015.pdf https://doi.org/10.17353/2070-5379/5_2015
24.	Novikov Yu.N., Margulis L.S., Andieva T.A., Goma L.M., Pylina L.M., Bol'shakova N.V., Krestina O.I., Turova E.S. Regional hydrocarbon potential of the Far East in the XXI century: exploration results and trends in subsoil use	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/4/23_2015.pdf https://doi.org/10.17353/2070-5379/23_2015

25.	Otmas A.A. (Senior), Kokhanova A.N. Structure of the basement of Kaliningrad region and the evaluation petroleum potential prospects	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/4/12_2015.pdf https://doi.org/10.17353/2070-5379/12_2015
26.	Panchenko I.V., Balushkina N.S., Baraboshkin E.Yu., Vishnevskaya V.S., Kalmikov G.A., Shurekova O.V. Complexes of paleobiota in Abalak-Bazhenov deposits in the central part of Western Siberia	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/2/24_2015.pdf https://doi.org/10.17353/2070-5379/24_2015
27.	Pankratova E.I., Bogdanov B.P. Geological background for identifying productive pools in the Lower Permian-Carboniferous autochthon deposits of the Vuktyl oil and gas condensate field	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/4/30_2015.pdf https://doi.org/10.17353/2070-5379/30_2015
28.	Parfenova T.M. Geochemistry of heteroatomic components of bitumoids of Kuonamka Formation, Lower and Middle Cambrian (northeastern Siberian Platform)	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/1/28_2015.pdf https://doi.org/10.17353/2070-5379/28_2015
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31.	Polyakov A.A., Koloskov V.N., Fonchikova M.N. On the classification of petroleum accumulations	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/6/7_2015.pdf https://doi.org/10.17353/2070-5379/7_2015
32.	Polyakova I.D., Borukaev G.Ch. Forecast of petroleum potential of Laptev Sea shelf	2015, vol. 10, no. 1	http://www.ngtp.ru/rub/5/9_2015.pdf https://doi.org/10.17353/2070-5379/9_2015
33.	Prakoyo F.S., Lobova G.A. Forecast of facies and productivity of Jurassic-Cretaceous reservoir rocks of southeastern Western Siberia	2015, vol. 10, no. 3	http://www.ngtp.ru/rub/4/33_2015.pdf https://doi.org/10.17353/2070-5379/33_2015
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36.	Sadov S.L., Tarbaev B.I., Kotik I.S. Remote sensing data using for the probability assessment of hydrocarbon traps identification (on example of the southern part of Ukhta-Izhma arch and Omra-Soyva step)	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/11/22_2015.pdf https://doi.org/10.17353/2070-5379/22_2015
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46.	Yartiev A.F. Taxation in the oil industry: history, prospects and efficiency for subsoil users	2015, vol. 10, no. 2	http://www.ngtp.ru/rub/3/14_2015.pdf https://doi.org/10.17353/2070-5379/14_2015
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