

List of articles, 2009

	Authors and title	Year, Volume, No	URL
1.	Archegov V.B., Stepanov V.A. History of geological prospecting and exploration for oil-and-gas at the area of Siberian platform and surrounding regions	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/4/4_2009.pdf
2.	Basov V.A., Vasilenko L.V., Viskunova K.G., Korago E.A., Korchinskaya M.V., Kupriyanova N.V., Povysheva L.G., Preobrazhenskaya E.N., Pchelina T.M., Stolbov N.M., Suvorova E.B., Suprunenko O.I., Suslova V.V., Ustinov N.V., Ustritsky V.I., Fefilova L.A. Evolution of sedimentary environments of the Barents-North Kara palaeobasins in the Phanerozoic	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/2/3_2009.pdf
3.	Bashilov I.P., Chervinchuk S.Yu., Ledenev V.V., Makarov K.E., Belov S.V., Zubko Yu.N. Technical characteristics and results of testing the sea bottom autonomous registrar of seismic signals for searching hte pools of hydrocarbons and gas hydrates	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/12/37_2009.pdf

4.	Bugrova E.M. Paleogene of Turkmenistan (renewed scheme of zonal sequence and correlation)	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/2/20_2009.pdf
5.	Birukova M.A. Correlation and facies peculiarities of Oskobin formation deposits, southwestern slope of the Baikit antecline	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/4/32_2009.pdf
6.	Vevel Ya.A. The find of the foraminifera <i>Tournayellina beata pseudobeata</i> Reitlingerer et Kulagina in the Lower Carboniferous of the Pechora ridge	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/2/17_2009.pdf
7.	Volchenkova T.B. Studying the low-quality reservoir rocks of the West Siberian oil-gas basin – a topical problem of oil-gas geology	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/4/42_2009.pdf
8.	Galieva E.R. Estimation of petroleum prospects of the Barents sea basin on a sedimentation velocity criterion	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/5/28_2009.pdf
9.	Gmid L.P., Shibina T.D. Lithologic-petrographic criteria of petroleum potential	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/10/29_2009.pdf
10.	Golovin S.V. Classification of Mesozoic oil-gas complexes of the Yenisei-Khatanga trough	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/4/12_2009.pdf
11.	Grigoriev G.A., Prischepa O.M. Problems of modeling the technological indices of	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/3/43_2009.pdf

	field development in geological-economic estimating the hydrocarbon reserves and resources and their solution with applying the program system INVESTOR		
12.	Dmitrieva T.D. Neogene foraminifers of the Bering shelf: Anadyr oil-gas basin offshore	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/2/33_2009.pdf
13.	Eremenko N.M. Detailed sedimentological characteristics of the lower Moscovian deposits in the borehole Anyb 3-R (North-Keltma structure of the Cis-Timanian depression)	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/2/9_2009.pdf
14.	Eremenko N.M., Zhuravlev A.V., Iosifidi A.G., Popov V.V., Khramov A.N., Vevel Ya.A., Nickolaev A.I. Upper Devonian – Lower Carboniferous key sequence on the Talota river, Timan-Pechora province – results of lithologic, biostratigraphic and paleomagnetic researches.	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/2/45_2009.pdf http://www.ngtp.ru/rub/2/45prilожение_2009.pdf
15.	Zhuravlev A.V., Eremenko N.M. Peculiarities of structure and the conditions of forming the Lower-Middle Devonian Padeya formation, Central Pay-	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/2/39_2009.pdf

	Khoy		
16.	Zonova T.D., Jagt-Yazykova E.A. Scheme of biostratigraphic subdivision of the maastricht stage, Shikotan island	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/2/30_2009.pdf
17.	Zonova T.D., Jagt-Yazykova E.A. The scheme of biostratigraphic separation of the Turonian stage, north-west of the Pacific paleobiogeographical region	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/2/16_2009.pdf
18.	Zytnier Yu.I., Fenin G.I., Chibisova V.S., Rovinskaya E.L. Hydrocarbon resource base and the state of licensing of the Baltic oil region (Kaliningrad oblast)	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/6/44_2009.pdf
19.	Kirichkova A.I. Victor I. Krasnov - representative of the gold fund of Russia geological science	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/14/krasnov_2009.pdf
20.	Krasnov V.I. Whether or not the revision of the stratigraphy planetary scale is necessary?	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/2/1_2009.pdf
21.	Krasnov O.S. The theory and practice of probability estimation of geological risks and uncertainties in preparing oil and gas reserves	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/3/8_2009.pdf
22.	Makarova I.R. Model of succession of marine and	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/2/25_2009.pdf

	land biota in the sedimentary sequences of Permian deposits Timan-Pechora province and its significance for petroleum geology		
23.	Makarova I.R., Tarbaeva V.M. Cluster approach to forming the regional system of industrial waste control	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/7/26_2009.pdf
24.	Margulis E.A. Evolution of the Barents Sea region and its hydrocarbon systems	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/5/24_2009.pdf
25.	Margulis E.A. Oil-gas complexes of the Pechora shelf	2009, vol. 4, no.	http://www.ngtp.ru/rub/5/35_2009.pdf
26.	Margulis L.S. Petroleum-geological zoning and estimating the oil-gas resources of the far eastern seas	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/5/23_2009.pdf
27.	Morariu D., Noual V. Cretaceus play - new exploration potential in the Eastern Georgia	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/4/22_2009.pdf
28.	Novikov Yu.N. Revision, reestimation and representation in a modern format are necessary for the nearest reserve of hydrocarbon raw material of Russia	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/3/21_2009.pdf
29.	Novikov Yu.N. To the justification of optimum meaning of the exploitation grid step for reestimating the reserves of undistributed fund	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/3/31_2009.pdf

	fields		
30.	Novikov Yu.N. Home classification of oil and gas reserves and resources	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/3/34_2009.pdf
31.	Novikov Yu.N. Evolution of domestic classification of oil and gas reserves and resources: from three to eight	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/3/7_2009.pdf
32.	Pechenkin I.G., Pechenkin V.G. Ore forming in oil-gas basins with elision hydrodynamic conditions	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/4/27_2009.pdf
33.	Prischepa O.M. Position of oil-gas accumulation zones in a successive exploration process	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/3/13_2009.pdf
34.	Prischepa O.M., Bogatsky V.I., Chumakova O.V., Orlova L.A. Petroleum prospects of the Malozemelsko-Kolguev oil-gas region	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/6/46_2009.pdf
35.	Prischepa O.M., Bogatsky V.I., Orlova L.A., Chumakova O.V., Kostygova P.K. Forecast of petroleum potential of the district of the Timan-Pechora petroleum basin northern closure	2009, vol. 4, no. 3	http://www.ngtp.ru/rub/6/36_2009.pdf
36.	Rogozina E.A., Kalimullina G.M. The balance aspect and dynamics of utilizing the soil oil pollution by microorganisms	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/7/19_2009.pdf
37.	Sarkisova E.V. New data on eocene radiolarians of the Nizhnevologian oil-gas	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/2/10_2009.pdf

	region		
38.	Stepanov V.A., Archegov V.B. History of development of the oil-and-gas industry in Russia	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/4/2_2009.pdf
39.	Sobolev V.S., Polyakova L.L. Some peculiarities of distribution and formation of the world's largest gas fields	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/6/41_2009.pdf
40.	Sukonkin S.Y., Amiragov A.S., Ramadass G.A. Applying the mobile complex of a multi-purpose uninhabited underwater apparatus of working class - ROSUB-6000 – for researches of gas hydrates	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/12/38_2009.pdf
41.	Sukhanov A.A., Bazhenova T.K., Kotelnikova E.N. Structural characteristics of a carbonic component of sapropelite kerogen: dependence on the biocoenosis type of original organic matter and the degree of its catagenesis	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/1/40_2009.pdf
42.	Sukhanov A.A., Petrova Yu.E. Possibility of utilizing the valuable associated components of heavy oils in increasing the total efficiency of their development	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/9/14_2009.pdf
43.	Shibina T.D., Belonovskaya L.G. Famous scientist and	2009, vol. 4, no. 4	http://www.ngtp.ru/rub/14/gmid_2009.pdf

	person - Lyudmila Pavlovna Gmid		
44.	Shimansky V.K. Vladimir A. Uspensky. Byografy and Scientific activity.	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/14/vauspensky_2009.pdf
45.	Schepelina T.N. Petroleum prospects of riphean basement rocks, Timan-Pechora oil-gas basin	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/4/6_2009.pdf
46.	Yakutseni V.P. Helium resource base in the world and the prospects of helium industry development	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/3/15_2009.pdf
47.	Yakutseni V.P. Traditional and prospective spheres of helium use	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/3/5_2009.pdf
48.	Yakutseni V.P., Petrova Yu.E. Problems and practice of forming the state reserves of oil and gas in the world and Russia	2009, vol. 4, no. 2	http://www.ngtp.ru/rub/3/18_2009.pdf
49.	Yakutseni V.P., Petrova Yu.E., Sukhanov A.A. Unconventional hydrocarbon resources are the reserve for renewal of the Russia oil and gas resource base	2009, vol. 4, no. 1	http://www.ngtp.ru/rub/9/11_2009.pdf