II INTERNATIONAL SCIENTIFIC CONFERENCE

New directions of oil and gas geology and geochemistry. Development of geological exploration works.

November 28–29, 2019
Perm, Russia

THE PURPOSE OF THE CONFERENCE

Development of international and regional scientific cooperation in the field of solving urgent problems of oil and gas geology and geochemistry, as well as the creation of a unified scientific and educational space for the exchange of research results of young scientists, students and graduate students.

- At the conference will be heard thematic reports on topical problems of the oil and gas geology and geochemistry. Conference language. The working languages are English and Russian.
- Conference format: time limit for reports - 10 minutes (5 minutes for questions and discussion).
- The speeches will be grouped by topic in a section. Each participant can make no more than two reports.
- During the conference a contest for the best report will be held. Winners will be awarded with diplomas and memorable prizes. Detailed information about the conditions of the competition is available on the website http://new-direction-of-ogg.psu.ru/ (in the Documents section).
- Articles of the best reports of each section will be published in the journal “Bulletin of Perm University. Geology”. The journal is included in the list of peer-reviewed periodicals of the Higher Attestation Commission on the scientific basis of Earth Science.

ORGANIZATIONAL FEE FOR PARTICIPATION IN THE CONFERENCE IS NOT CHARGED

At internal participation in the conference the participant receives a printed collection of proceedings of the conference, if participation is in absentia—electronic version of the collection with the attached confirmation of the level of publication.

Information about the conference is available on the website http://new-direction-of-ogg.psu.ru/
THEMES OF SCIENTIFIC REPORTS

1. Development of the fundamental foundations of oil and gas geology and geochemistry

2. Modern methods of allocation of oil (generation-accumulation) systems.

3. New geological, geochemical and geophysical methods of search and exploration of untraditional oil and gas deposits.


5. Issues of general and regional geology of poorly studied prospective oil and gas sediment complexes and territories including Precambrian rock complexes, shelf zones, and imbricated overthrust areas.

DEADLINE FOR ARTICLES SUBMISSION SEPTEMBER 20, 2019. TO PARTICIPATE IN THE CONFERENCE IT IS NECESSARY TO PROVIDE

- An electronic version of the article
- Anti-plagiarism — at least 75% (for verification, use the electronic resource https://www.antiplagiat.ru)
- Application form for participation in the conference (application form is presented below)

Materials are accepted on new.direction.off.ogg@gmail.com
An answer to the receipt of the article is provided within 3 working days.

Perm can be reached by air, by train, by bus. At your personal request, you can get advice about moving inside the city.

Please check to see if your visit to Russia will require a visa: http://www.visitrussia.org.uk/visaform/not-need/ or http://ru.vfsglobal.co.uk/. The process involves contacting the nearest Russian embassy or consulate. We will send an official invitation letter issued by Perm State University to delegates who need to apply for a visa. Please send us a request for a visa invitation.

Participants can stay on the children's center «Muraveynik» (350 rubles / day), in the hotels of the city (1000 rubles per day and more expensive). The prices for accommodation are approximate. For more information, please contact the organizers.

In the second half of November, the winter weather pattern is established and the air temperature drops below -15 °C.

You can visit the cultural and leisure places of Perm and the University, can see the famous Botanical Garden of Perm State University, can visit the museums of the Permian system and the Permian Antiquities — which are a geological brand of Perm. Attention, the entry on the excursion is carried out in advance, when completing the registration form.
ANALYSIS OF DISTRIBUTION AND CONDITIONS OF ORGANIC MATTER ACCUMULATION DOMANIC DEPOSITS IN THE UDMURT REPUBLIC

D.D. Ivanov¹, I.S.Petrov²

¹Perm State University, Perm, Russia, e-mail: Ivanov@gmail.com
²JSC Kama Research Institute for Complex Deep and Superdeep Borehole Investigation, Perm, Russia, e-mail: Petrov@gmail.com

Abstract: The article is devoted to the study of the Domanic formation of the Udmurt Republic, the common factors of the formation. Maps of distribution of sapropel type OM in the Kama-Kinel system in the strata of Sargay and Dominic substages are constructed.

Keywords: Domanic formation, Upper Devonian deposits, Kama-Kinel system, Udmurt Republic.

Increasing attention in Russia is attracted to the bituminous rocks, known as domanik or domanicoid, which have long been considered as potential sources of hydrocarbon raw materials. A high degree of development and use of resources in the northern and western regions of the Urals-Volga region, especially in the Perm region (15%) and in the Udmurt Republic (14%), prompts the search for new directions for geological exploration…

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E.A. Kuznetsova — PSU (Perm)

SECRETARY OF THE ORGANISING COMMITTEE

Ivan S. Khopta
Perm State University, PSU (Perm)
Bukireva St, 15, Russian Federation, Perm Krai, Perm
+ 007 (342) 239 67 55
Khoptais@gmail.com

SECRETARY OF THE CONFERENCE

D. Dmitrii Kozhanov
PSU (Perm)
Perm State University,
Bukireva St, 15
Russian Federation, Perm Krai, Perm
dimitriykozz@gmail.com

TECHNICAL SECRETARY OF THE COMMITTEE

V. Olga Naborshikova
PSU (Perm)
Perm State University,
Bukireva St, 15
Russian Federation, Perm Krai, Perm
olyanab1990@mail.ru