Session 1. Carbonate Reservoir Geology and Classification

1. Ilya Churochkin, P. Haritontseva, Tomsk Polytechnic University; A. Roslin, University of Aberdeen; M. Kuntsevich, V. Gritchina, A. Melnikov, Gazpromneft STC;
   An analysis of applicability of the rock-typing approaches. Case study of one of the Middle East carbonate field

   Lower Cretaceous Pre-Salt Carbonates in Brazil. Unique depositional systems with Classic Carbonate Production Challenges

3. Irina Gurbatova, M. Sergeev, PermNIPINeft; A. Saetgaraev, LUKOIL-Komi; V. Terentyev, Skolkovo Institute of Science and Technology
   Coring technology in the exploration well of the Yareyu field of the Timan-Pechora oil and gas province using a hydrocarbon-based drilling mud

4. Vladislav Shakirov, TNNC
   Oil reserves allocation in complex carbonate reservoir of Frasnian reefs near Volostnovsky area, Orenburg Region

5. Oliver Lopez, A. Kozlov, M. Shumilina, Equinor
   Full-size core X-ray computed tomography for net to gross evaluation

Session 2. Carbonate Reservoir Modeling

1. Ivan Vologin, RN-BashNIPINeft
   Study selection of comparable object for oil and gas pool through geological and physical specifications

2. Mikhail Agupov, VolgogradNIPInorneft
   Supporting the Development of Carbonate Deposits in the Volgograd Region Using Geological, Hydrodynamic and Integrated Production Models

3. Andrey Pimenov, R. Kanevskaya, V. Kolesov, Institute of Geology and Mining of Fossil Fuels; N. Morozovsky, Rosneft
   Geophysical and well test data comparative analysis for inflow modeling to horizontal well in naturally fractured carbonate reservoir

4. Marsel Hayrullin, Y. Mizyakin, S. Sudarkova, Zarubezhneft
   Digital core technology for forward modeling of hydrodynamic flows in pore scale

5. Ilya Fursov, VNIIneft
   Hydrodynamic simulation of carbonate reservoirs in Central Khoreyver Uplift: reservoir heterogeneity accounting through averaging

6. Elena Kolbikova, Roxar
   Special logging methods for carbonate reservoirs study and fractured zones allocation

7. Andrey Gryaznov, T. Yurkina, I. Ishimov, Y. Golovatskiy, Baker Hughes Russia; D. Sleptsov, RITEK; Natalya Mezhnova, external author
   Integrated approach for geological and geophysical analysis and 3D static modelling of complex carbonate reservoirs of Samara region
1. Maksim Novikov, A. Islamov, Sheshmaoil
   The Evolution of Production Intensification Methods in the Development of JSC “Sheshmaoil” Tournaisian Stage Deposits - From Acid Jobs to Hybrid Fracs

2. R. Martynchuk, TATEX; A. Gazizov, A. Davletov, CARBO International “Eurasia”
   Selecting the direction (azimuth) of horizontal wells with multistage fracturing as an important element of developing oilfields with carbonate objects of the Republic of Tatarstan

3. Alexey Soloviev, VNIIneft
   Bitumen fractured carbonate reservoir development, case study

4. Ekaterina Panarina, N. Kazakov, VNIIneft; A. Aleshenko, O. Zoshenko, ZARUBEZHNEFT-dobycha Kharyaga
   Optimization of pressure maintenance system of Kharyaga field based on interwell data analysis and Interpretation of well interference test and RTA

5. Artem Medvedev, E. Sadreev, VNIIneft
   Evaluation of effectiveness of gas utilization of various compositions as displacing agents of high viscosity oils at the carbonate reservoirs conditions

6. Tokarev Maksim, A. Overin, Rosneft Upstream Peer Review and Technical Development Center
   Modern approaches to acid and proppant fracturing in carbonate reservoirs

7. Glimnurov Damir, M. Samoilov, Rosneft Upstream Peer Review and Technical Development Center; E. Zolnikov, V. Bolotov, Spetsyalnaya Neftepromyslovaya Chimiya; V. Bildanov, M. Gaponov, Bashneft; M. Mukhametshin, Bashneft-Dobycha
   Proppant-acid fracturing: A step forward

Round Table. Undeveloped Reserves: Production Prospects