



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
2. *Arnout Colpaert, A. Waldum., A. Jurkiw, D. Hunt, A. Chandler, F. Lapponi, O. Wenneberg, Equinor ASA*
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, VolgogradNIPImorneft*
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

Session 3. Carbonate Reservoir Development and Stimulation

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 Khimiya; V. Bildanov., M. Gaponov, Bashneft; M. Mukhametshin, Bashneft-Dobycha*
Proppant-acid fracturing: A step forward

Round Table. Undeveloped Reserves: Production Prospects