Session 1. Horizontal wells testing: technologies, equipment, interpretation

1. **Fedor Zavalin, Novatek STC**
   Horizontal well survey: issues and current state
2. **Mikhail Karnaukhov; M.Klimov, Gazpromneft-Razvitie**
   Using well testing for determine reservoir fluid flows between horizontal or fractured wells
3. **Kozubovskiy A., Kuzmina T., Efimov A., KogalymNIPIneft**
   Formation fluid type identification using well tests interpretation
4. **Dmitry Ivaschenko, RN-UfaNIPIneft**
   Gas Oil Water Shows Forecasting for Kickoff Horizontal Sidetracking Zones Using Geomechanic and Hydrodynamic Simulations in Conjunction with Well Test Results

Session 2. Horizontal wells Production Logging (PLT): technologies, equipment, interpretation

1. **A.Ipatov, M.Kremenetsky, Gazpromneft STC**
   Optimization issues of production logging in horizontal wells with advanced completion (Gazprom neft case study)
2. **A.Teploukhov, KogalymNIPIneft**
   Production logging interpretation while real time drilling of the complex geometry wells
3. **Eugeny Pakhomov, Gazpromneft STC**
   The role of transient technologies in the diagnosis and evaluation of the horizontal well flow profiles in low permeability reservoir.
4. **Artem Sharipov, Gazpromneft STC**
   Development and implementation of quantitative methods for the horizontal wells production logging interpretation
5. **I.Klishin, Gazpromneft NNGGF**
   New technology delivery devices in horizontal wells
6. **Marsel Akhmadiev, Messoyahaneftegaz**
   Production logging role in reservoir management of PK1-3 formation in Vostoshno-Messoyahskoe field
Session 3. Multilateral, Horizontal wells and wells with multistage hydraulic fracturing logging and testing

1. Rashid Yarullin, Bashkir state university
   Improving the efficiency and informativeness of production logging in horizontal wells. Optimization of work technology and hardware complex
2. Vener Nagimov, Stanislav Konovalov, Roza Minakhmetova, TGT Oilfield Services
   The Prospects of Spectral Noise Logging in Production Profiling of Horizontal Wells with Multistage Hydraulic Fracturing
3. Ruslan Urazov, RN-UfaNIPIneft
   On the Advantages of Using a Fracturing Simulator in the Analysis of DFIT/Mini-frac in multi-fractured horizontal wells

Session 4. Real-time horizontal wells production monitoring by bottom-hole gages and distributed gages

1. G.Nemirovich, A.Maltsev, REPSOL, D.Gulyaev, A.Buyanov, Sofoil
   Development efficiency evaluation with horizontal wells long-term stationary temperature and well testing monitoring
2. Kirill Ovchinnikov, Geosplit
   Experience of tracer based PLT in oilfields of Western Siberia

Session 5. Horizontal wells modeling under multicomponent fluid multiphase filtration

1. R. Khisamov, N. Nazimov, Tatnef; M. Khairullin, A. Abdullin, IME KazSC RAS; E. Badertdinova, Kazan National Research Technological University
   Numerical solution of the inverse problem of heat transfer in the oil reservoir exploited by horizontal well
2. Vil Syrtlanov, BakerHughes
   Features of simulation of inflow control devices for horizontal wells with intelligent completion for reservoir simulating modeling

Poster session

1. A.Penzar, V.Grigoryev, KogalymNIPIneft
   Special aspects of engineering and operation of hydrocarbon fields by a system of complex architecture wells
2. M.Zuev, KogalymNIPIneft
   Geophysical and hydrodynamic studies of multilateral wells
3. Sergey Maslak, V.Kotezhakov, A.Alekseeva, Gazpromneft STC
   Fluid compressibility tracking accuracy: impact on solution of forward and inverse hydrodynamic problems

*Programme as of 29 October 2018.
Few amendments will be made