

14th Moscow International Oil and Gas Exhibition / MIOGE 2017



Technical Seminars Programme

27-30 June 2017, Crocus Expo

	Congress Hall 1	Congress Hall 2	Congress Hall 3
	Hall 13	Hall 14	Hall 14
	Education and Careers in the Oil and Gas Industry	Development of Oil and Gas fields	Transportation and storage of oil, oil products and gas
10.30-12.30	Special Event	Technical workshop / meeting	Seminar
	Partner:	Partner:	Partner:
	Ernst & Young	Engineering Practice Ltd	ОМК
	The role of women in business: trends and prospects	Flooding Prevention Design of field development systems and delivery of geological and technical measures	OMK - innovative products for the oil and gas industry Moderator:
	 Worldwide trends in the advancement of female leaders and entrepreneurs What women entrepreneurs in Russia want 	for minimization of flooding, cone warnings = • Cementing of wells, modeling, technologies, compositions, quality control = Identification of sources of water and profiling of well flooding:	Sergey Chegurov, Head of Department, Work with Project Institutions and Product Development, OMK JSC
	Exchange of views and experiences	Investigation of the rates and directions of distribution of filtration flows in reservoirs, flood management, the use of flow deflecting technologies	<u>Speakers:</u> Sergey Chegurov , Head of Department,
	Oksana Kondratyuk, General Director, OEK-Holding LLC Sofia Azizyan, Partner, Ernst & Young		Work with Project Institutions and Product Development, OMK JSC OMK – complex supplier of products for oil and gas production and transportation
		Moderators:	Ivan Peyganovich, Head of ITC Pipe Production Technology Department, VMZ
		Sergey Demakhin, Technical Consultant, Zirax LLC Evgeny Belyaev, General Director, LLC	Increased corrosion resistance pipes Nikolay Tanaev, Head of Marketing, Trubodetal
		Engineering practice	Internal and external anticorrosion coatings of SDT JSC Trubodetal, Heat insulation Gennady Chashchin, Director of ITC, JSC

		Speakers: Sergey Demakhin, Technical Consultant, Zirax Problems in reducing water during production: challenges and solutions Semen Popov, Head of Waterproofing Department, LUKOIL-Engineering Perm Scientific approaches to support the process of selection and adaptation of technologies at LUKOIL Pavel Khimchenko, Project Manager Rosneft PJSC Gazprom Neft, SNF Vostok Polymeric waterflooding 2.0 - from science to implementation Rival Fakhretdinov, General Director of LLC IPC "KhimServiceEngineering", Doctor of chemical Sciences, prof., Valid. Member of the Russian Academy of Natural Sciences Commercial solutions for the issue of flooding limitation in producing wells	Trubodetal Block structures Amar Ilyasov, Sales Director, JSC "UZSA" Ball valves with special properties Valery Anatolyevich Aseev, Director for Technical Development, JSC "BAZ" New generation safety valves
13:00-15:00	Conference	Technical workshop / meeting	Roundtable
	Partner:	Partner:	Partner:
	Euro-Asian Geophysical Society /	Engineering Practice Ltd	NII Transneft
	EAGO Geo-mechanical modeling of	Flooding Prevention (Continued)	Ensuring the reliability and safety of pipeline transport facilities
	hydrocarbon deposits	(Continued)	Moderator:
	Moderator: Sergei Tikotsky, Member-RAS, Doctor of Physical and Mathematical Sciences Speakers:	 Inflow control and limitation of water inflow during operation of wells after multi-stage fracturing = Selective water intake insulation, fluid loss control agents = Results of FPI and experience in the use of inelastic gels, 	Nikolai Makhutov, Member of the Russian Academy of Sciences, Doctor of Technical Sciences, Professor Speakers:
	Sergei Tikhotsky, Member-RAS, Doctor of Physical and Mathematical Sciences, Director of IPP RAS Seismic and laboratory studies as a	viscoelastic compositions, polymer-based hydrocarbon-based suspensions, waterabsorbing, silicate-helium and sediment-forming compositions • Tamponing,	Nikolai Makhutov, Member of the Russian Academy of Sciences, Doctor of Technical Sciences, Professor Scientific, technical, socio-economic and legal
	basis for geo-mechanical modeling of hydrocarbon deposits Igor Garagash, Doctor of Physical and	technologies, PIU of oil wells for RIR, development and testing of new equipment	aspects of the reliability of transport of oil and oil products Evgeny Zorin, Ph.D., Chief Scientific
	Mathematical Sciences, Head of Laboratory. IPP RAS Geo-mechanical modeling of the	Rustem Nafikov, Head of Well Bracing Department, OOO LUKOIL-Engineering	Researcher, Research Institute of Transneft Methodology for assessing the technical condition of tanks based on new approaches to

	evolution of pore pressure and the stress-strain state of the sedimentary strata using the backstroke analysis Nikita Dubinya, Lead Engineer, IPP RAS Structural features of the rock massif as a source of information on its condition	Prevention of premature watering of the well with compositions with organosilicon compounds during primary cementing Alexey Orlov, Chief Technologist – Samara branch, LLC SNK Development and optimization of RIR technologies" SNK "LLC Sergey Demakhin, Technical Consultant, Zirax LLC RIR and ORP technologies of the Zirax group of companies Toma Antoine, Technical Consultant, SNF SAS Flow and deviation of water: technology overview	determining the timing of their safe operation Yuri Matvienko, Doctor of Engineering Science, Professor, Head of the Department Two-parameter fracture mechanics in pipeline transportation
15:30-17:30	Conference	Technical workshop / meeting	Roundtable
	Partner:	Partner:	Partner:
	Euro-Asian Geophysical	Engineering Practice Ltd	Transneft
	Association/ EAGO	Flooding Prevention	Current issues of construction and operation of pipeline transport facilities
	Geo-mechanical modeling of	(Continued)	Moderator:
	hydrocarbon deposits (continued) Moderator:	Solutions to prevent water inflow after fracturing near water-saturated formations Treatment of injection wells Repair and localizing Work (RIR) (Liquid climination)	Anatoly Korolenok, Doctor of Technical Sciences, Professor Russian State University of Oil and Gas (NIU) Gubkin
	Sergei Tikhotsky, Member-RAS, Doctor of Physical and Mathematical Sciences Speakers: Lidia Sim, Doctor of Geological and Mineralogical Sciences, Ph.D. IPP RAS	Insulation Work (RIR) / Liquid elimination (LNE) technologies and Training and Development of Staff (ORP); method selection, experience and new developments in downhole equipment and tools • Import substitution	Speakers: Andrei Kudritsky, Ph.D., Head of Software Development, Transneft New approaches to increasing the efficiency of main oil pipelines using automated software
	The possibilities of using seismic materials in the structural-geomorphological method of stress reconstruction Natalia Zavyalova, Candidate of Philological Sciences, Ph.D. MIPT Modeling of hydraulic fracturing and MGRP Sergey Turuntayev, Doctor of Physical and Mathematical Sciences, Director	Alexander Glukhoded, Operations sector manager, Well operations and repair department, TatNIPIneft institute PJSC "Tatneft" Technical tools and technologies for capital strings hermetization Roman Tabashnikov, Deputy Director for technologies, "TAGRAS REMSERVIS" LLC New technological solutions for repair and	Alexei Lysenko, Regional Sales Manager, Valco Group Safety of oil tanks Leonid Mogilner, Ph.D, Chief Researcher, LLC NII Transneft Complex control and diagnosis of the technical condition of pipelines and metal structures Danil Dolgopolov, Ph.D, Head of the Laboratory of Database Management of Geotechnical Monitoring Results, LLC "NII

of the Institute of Pedagogical	insulation works realized in TagraS-RemServis	Transneft"
Sciences of the Russian Academy of	Rustem Kateev, Head of well casing	New possibilities for geotechnical monitoring
Sciences	laboratory, TatNIPIneft institute PAO,	of pipeline systems using GIS technologies with
Maria Trimonova, Ph.D.	"Tatneft", PhD	the possibility of 3D visualization
Physical modeling of hydraulic	Well casing renovation in PJSC "Tatneft"	
fracturing in conditions of varying	Marat Aminev, Owner's adviser, NPF "PAKER"	
stress state of reservoirs	LLC	
The Society of Exploration	Flooding Prevention in exploitation wells using	
Geophysicists / SEG, Senior	manufacturing methods	
Representative		

	Congress Hall 1	Congress Hall 2	Congress Hall 3	
	Hall 13	Hall 14	Hall 14	
	Oil and Gas Exploration	Development of Oil and Gas fields	Transport and storage of oil, gas and refined products	
10:30-12:30	Training course	Round Table	Round table	
	Partner:	Partner:	Partner:	
	European Association of Geoscientists and Engineers / EAGE	Associations of Drilling Contractors	Independent Analytical Agency for Oil and Gas Sector LLC	
	Lecturer: Anatoly Cherepovsky, Ph.D.	New solutions for drilling and oilfield services in modern realities	Terminals for shipment of oil, oil products and LNG: current situation and prospects	
	Member of EAGE, SEG and EAGO	Moderator:	• Estimation of oil, oil products and LPG loading during the crisis period • Competitiveness indicators of Russian oil terminals using settlement indicators • Potential cargo routes for export of petroleum products and petrochemical through sea terminals • Prospective oil cargo flows in Russia	
	Land seismic - new technology levels About the course: The success of applying geostatistics as a traditional tool for modeling oil and gas reservoirs is due to the ability	Valery Bessel Executive Vice President, GC "NewTechServices", Professor of the Gubkin Russian State University of Oil and Gas (National Research University)		
	to present realistic geological features in the form of a numerical mathematical model. How to choose the most suitable model? What conditions are imposed by statistical models on geological environments described? Why do we need a variety of geostatistical algorithms and their further	Speakers: Alexander Oganov, General Director, Association of Drilling Contractors Vladimir Basovich, General Director, Aquatic-BT LLC Prospects for the use of aluminum drill pipes for drilling of long wells Denis Makhmutov, Deputy Director General for Strategic Development - Commercial	Moderator: Tamara Safonova, Executive Director, Independent Analytical Agency of Oil and Gas Sector, Ph.D. Speakers: Mikhail Temnichenko, First Vice-President, St. Petersburg International Mercantile Exchange Vladimir Nazarov, Deputy Vice President, PJSC	

development, and which one to choose in a particular case? How much does the resulting stochastic model correspond to the expected geological and dynamic characteristics of the reservoir? Stochastic models are created to predict the dynamics of oil and gas reservoirs. What is a reliable forecast? How to choose a model for forecasting? What uncertainties can influence the forecast and how to take them into account? These and other issues are discussed in a new book - "Challenges and Solutions in Stochastic Reservoir Modeling: Geostatistics, Machine learning, Uncertainty Prediction" and will be covered in a short course on forecasting modeling. The course combines a lecture with practical material, allowing participants to analyze data themselves and find answers to the issues outline above.

Director, OOO NPP "BURINTEH"

Drill casing tools and equipment for their descent

Vladimir Tashlykov, Technical Director,
Samotlorneftepromkhim JSC

Experience and drilling contractor proposal
Sergei Fedorov, Doctor of Technical
Sciences, Professor of Moscow State
Technical University in the name of Bauman,
Head of Tribological Testing,
JSC "Siberian Service Company"

Tests results of wear-resistant surfacing for
drilling locks

Dmitry Mayevsky, Deputy Head of Well Construction and Well Repair Department of Well Technology and Service Management, Belorusneft

Construction experience of multi-hole wells of the IV level of complexity in RUE" PA Belorusneft

Vadim Kuchkov, Director of Business Development, Welltec Welltec Robotic Technologies for eliminating drilling accidents Transneft

Yury Shcherbanin, Doctor of economic Sciences, Head of the Department, Oil and Gas Trading and Logistics, Gubkin Russian State University of Oil and Gas

Sergey Kondratiev, Deputy Head of the Economic Department, Institute of Energy and Finance Sergey Lukyanov, Director, Blue Line International LLC

Serrikali Murinov, Chief Engineer, ZAO "KTK-R"

David Avalishvili, Vice-President - Director of Department for Advanced Projects and Services, RussNeft

Eduard Baranov, Head of the Department for Development of Transport and Logistics Assets and Increasing Efficiency, LUKOIL-Trans Roman Mezhlumyan, Ph.D., Head of the Monitoring and Analysis Department, PKU Directorate of State Customer of Maritime Transport Development Programs

13:00-15:00

Lecture Partner:

European Association of Geoscientists and Engineers / EAGE

Lecturer:

Anatoly Cherepovsky, Ph.D.
Member of EAGE, SEG and EAGO
Land seismic - new technology levels
(continued)

Conference

Partner:

Associations of drilling contractors

Construction and operation of oil and gas wells on land and offshore

Technical Section 1:

Horizontal and multi-hole drilling

Geonavigation • well completion•
Investigation of reservoir properties •
Sidetracking

Moderators:

Vladimir Sledkov, Head of Drilling and Completion Technologies Department, LUKOIL-Engineering

Round Table

Russian LNG Projects: Technologies and Markets

- LNG projects and their competitiveness in foreign markets
- Low-tonnage LNG development of domestic markets and export technologies
 - LNG bunkering and LNG as motor fuel.

Moderator:

Maria Andreevna Belova, Research Director, Ph.D., VYGON Consulting

Invited Speakers:

Maxim Lobanov, Deputy Head, Department of Oil

Mikhail Gelfgat, Professor, Department of Oil and Gas Wells Drilling, Gubkin Russian State University of Oil and Gas

Invited Speakers:

Sergey Kolbikov, Head of the Department for Forecasting and Monitoring of Field Development, NOVATEK

Complex approach in the planning and geo-

Complex approach in the planning and geonavigation of horizontal wells

Pavel Arzumanyan, Deputy Head of the Center for Geological Drilling Supervision, Gazpromneft

Approaches to the organization of integrated drilling support processes

Alexander Milenky, Deputy Director for Drilling of ARKTIKGAZ

Concepts of construction technologies and completion of complex horizontal wells in the Western Siberia region

Ildar Kunakkuzhin, Ph.D., Chief Geo-Navigation Specialist, NewTech Services LLC Methodology of proactive geo-navigation based on the image of resistances

Alexander Novoselov, Head of Production and Technology Services Schlumberger, Positive experience in the construction of multi-hole wells with a large waste in the Northern Caspian

Edward Bikchandaev, Business Development Director, Scientific Drilling International LLC *Modern gyro technology to reduce geological and technological risks and uncertainties in drilling wells*

and Gas Processing, Ministry of Energy of the Russian Federation

Gazprom Gazenergoset JSC, Senior Representative

Kirill Lyats, General Director of the company SPG-Gorskaya

Alexander Klimentyev, Advisor on Arctic LNG projects of the World Wildlife Fund Perspectives and possibilities for LNG use for bunkerage in Russian Arctic regions. WWF Russia view

Elena Fedorova, Executive Director of REC LNG and PNG Technologies, Deputy Head of Oil and Gas Processing Equipment Department, Gubkin Russian State University of Oil and Gas Ph.D., Associate Professor

The role of low-tonnage LNG in the development of regions of the Russian Federation

Sergey Meshkov, Director of Engineering Center, REP Holdings

New Russian Technologies. Equipment "REP Holding" for LNG projects "

Steve Wildman, Director, LNG Development Siemens

Modern solutions for LNG equipment
Andrei Konoplyanik, Professor, Adviser to the
General Director of OOO Gazprom Export
Dzhinsok Sun, Researcher, RGU, Gubkin State
University of Oil and Gas

Diversification American style: the competition between two models of LNG pricing and its implications for the EU and the export of Russian gas to Europe

15:30-17:30	Lecture
	Partner:
	European Association of
	Geoscientists and Engineers / EAGE
	<u>Lecturer:</u>
	Anatoly Cherepovsky, Ph.D.
	Member of EAGE, SEG and EAGO
	Land seismic - new technology levels
	(continued)

Technical Section 2:

Construction of wells in the fields with hardto-recover reserves with TRIZ Theory of Inventive Problem Solving

Multi-stage hydraulic fracturing •

Development methods • Completion systems •

Equipment and technologies for operation

Moderator:

Anton Ablaev

Regional Director of the SPE Society, Society of Engineers of the Oil and Gas Industry SPE

Speakers:

Mikhail Samoilov, Head of Engineering Support Department, Rosneft Multistage hydraulic rupture of the Tyumenformations of the Yem-Yeghovskoye field. Approaches to planning, design and execution of works

Dmitry Zadvorov, Experts of the Center for Integrated Solutions for Well Construction, Schlumberger

Experience in the construction of subhorizontal wells with the use of the latest technologies for the Achimov deposits

Anton Ablaev, Regional Director of the SPE Society, Society of Engineers of the Oil and Gas Industry SPE

Experience of increasing the productivity of gas condensate wells in low-permeability reservoirs by more than 30%, due to integrated well construction and comp

Ilkam Mukhametshin, Regional Director Russia and CIS, RESMAN

GIS&TAC

Wireless exploration of wells through intelligent markers. Practical examples of the assessment of the effectiveness of the MHRU **Anton Filimonov,** Leading Petrophysicist,

Round table

Partner:

International Institute of Chemistry of Modern Economy

Chemicalization, clusterization and high redistribution of the Russian oil and gas sector

Moderator:

Valery Meshalkin, Scientific Director of the Institute of Chemicalization, Academician of the Russian Academy of Sciences, Doctor of Chemical Sciences, Professor, Director of MI-LRTI, Head of the Department of Logistics and Economic Informatics

Speakers:

Valeriy Babkin, President, International Institute of Chemistry of the Modern Economy, Ph.D., Professor

The concept of chemicalization of the modern Russian economy

Valery Meshalkin, Scientific Director of the Institute of Chemicalization, Academician of the Russian Academy of Sciences, Doctor of Chemical Sciences, Professor, Director of MI-LRTI, Head of the Department of Logistics and Economic Informatics"; DI. Mendeleyev'

Latest increases in the energy efficiency of production and supply chains in the oil, gas and

Vadim Vollert, Senior Account Manager / Refining and Petrochemicals, IMI Z and J Combining tradition and efficiency in the creation of equipment for heavy-duty applications Benoit Crespi, Business Development Manager, Guichon (Valco Group)

Visbreaking, thermo cracking and coking prevention

petrochemical industry

Andrey Mikhailichenko, Director of the program for pumps for oil and gas processing SSTC, JSC GMC Livgidromash, a Division of Industrial pumps

Department, Schlumberger	Group HMS
Review of modern GIS methods for detailed	New lines of centrifugal process pumps of HMS
study of complex reservoirs	Group (of API standard) for oil and gas
Alexander Ivashov, Leading Specialist in	processing
Technical Sales, NPP OZNA-Engineering	Olga Krasilnikova, Head of Industry, LLC Parker
Block-modular oil treatment unit (MUPN)	Hannifin
within the framework of the concept of field	Advanced transportation technologies in the oil
development with TRIZ	and gas industry

Day 3, Thurse	day 29 th June 2017				
	Congress Hall 1	Congress Hall 2	Congress Hall 3	Hall RPGC 1	Hall RPGC 2
	Hall 13	Hall 14	Hall 14	Hall 13	Hall 13
	Oil and Gas Exploration	Development of Oil and	Oil and Gas Refining	Education and Careers	Industrial,
		Gas fields	and Petrochemicals	in the Oil and Gas	environmental and fire
				Industry	safety. Occupational
					Safety and Health
10:30-12:30	Lecture	Conference:	Seminar:	Round table	Round table
	Partner:	Partner:	Partner:		Partner:
	European Association of	Associations of drilling	Yokogawa Electric	Localization of	Dräger
	Geoscientists and	contractors	Corporation	production of oil and gas	
	Engineers / EAGE	Construction and		equipment in Russia:	Wireless technologies in
		operation of oil and gas	Vertical and horizontal	new opportunities for	systems for the detection
	<u>Lecturer:</u>	wells on land and	information integration:	the industry	of explosive gases
	Anatoly Cherepovsky,	offshore	example from the oil		
	Ph.D, Member of the		refining and	Moderator:	<u>Moderator:</u>
	EAGE, SEG and EAGO	Technical Section 3:	petrochemical industries	Edmund Ongemakh,	Dmitry Mostyko, Sales
	Land seismic - new	Construction and		Director for Science,	Specialist (Gas Analysis),
	technology levels	operation of wells in	<u>Moderator:</u>	Innovative Development	Dräger
		complicated mountain-	Denis Ryzhov , Director of	Rosgeologiya JSC	
		geological and natural	the Center for Solutions,	Invited speakers:	<u>Speakers:</u>
		climatic conditions	LLC Yokogawa Electric CIS	Invited speakers: Vadim Romanov, Deputy	Dmitry Mostyko , Sales
		■ Technologies,		General Director, NOV-	Specialist (Gas Analysis),
		equipment and solutions	Speakers:	Kostroma	Dräger
		for operation in	Yury Novik,	NOV-made in Russia	Dräger gas analysis
		conditions of increased	Gazprom Neft	plans for localization and	technologies:
		H2S and CO2 content ■	Vertical and horizontal	import substitution in	international experience,
		Technology of well drilling	information integration	Russia	the future!
		3, ,	for projects	11350	Masayasu Sano, Wireless

and fastening under conditions of absorption

Moderators:

Evgeny Tikhonov,
Technical Manager,
Halliburton
Dmitry Krepostnov,
Project Manager, Rosneft
Vladimir Slavich, Business
Development Manager,
Halliburton

Invited Speakers:

Evgeny Kambulov, Director of Drilling Fluids Department, Ph.D., **Korteks Service LLC** Problems of servicing drilling fluids under import substitution Mitalim Gaidarov, Head of Special Fluid Processes for Drilling and Well Repair, Gazprom VNIIGAZ New systems of cationic drilling fluids (Kutburr) for construction Wells in difficult geological conditions Oleg Mironov, Technical

Oleg Mironov, Technical Manager for Western Siberia, Halliburton Development and selection of drilling fluid formulas for exploratory well wiring in the Taimyr Peninsula

Alexey Fomenkov, Lead Cementing Engineer, Halliburton **Denis Ryzhov,** Yokogawa Electric CI

A unified information
environment for
enterprise management
Azat Bagdanov,

Yokogawa Electric CIS
Asset management and
equipment life cycle
Alexei Kozin, LLC
Yokogawa Electric CIS
Integrated approaches to
planned and statisticalbased production
management

Isaak Levin, KBC Process Technology Building an integrated production model based on KBC solutions Oleg Zhdaneev, Head of Oil and Gas Equipment Production Department, Schlumberger "Schlumberger" - made in Russia

Alexander Yarov,
Technical Director, LLC
Gusar
Localization of production
of oil and gas equipment
in Russia: new
opportunities for the
industry

Ivan Sergeev, Analytics, estimation and construction sector manager, OAO NPO Drilling Engineering-VNIIBT

New developments of special downhole equipment for the construction of oil and gas wells

Pavel Blinov,
Head of Service and
Testing Department,
Geosvip
Import substitution in
seismic prospecting
technologies.

Timur Ishmeev,
Schlumberger
Expandable repair steel
patches for liquidation of
leakage of casing and
production columns

Yokogawa Electric
Wireless technologies and
solutions: the experience
of Yokogawa Electric
Jorgen Sware, Executive
Director,
GasSecure
New technologies of gas
analysis. Wireless
solutions. Sensor Dräger
GS01

Product Specialist,

Jorgen Sware, Executive Director,
GasSecure
Examples of
implementation of
wireless systems for gas
analysis. Customer
Experience.

Dmitry Mostyko, Sales Specialist (Gas Analysis), Dräger Russia Examples of the implementation of wireless systems for gas analysis. Customer Experience

		Sentinel technology for removal of drilling fluid during drilling Pavel Dobrokhleb, Drilling services engineer, Schlumberger Drilling with controlled pressure as an effective solution for drilling wells in conditions of catastrophic absorption in fractured reservoirs			
13:00-15:00	Lecture Partner: European Association of Geoscientists and	Conference Partner: ICoTA / Intervention & Coiled Tubing	Round table Partner: COMNEWS	HR Panel Discusison Partner: Samolov Group	HSE Round table Partner: Ernst & Young
	Engineers / EAGE	Association	Digital factories: from	Personnel for the oil and	Proactive Risk
	Lecturer: Anatoly Cherepovsky, Ph.D., member of the EAGE, SEG and EAGO Land seismic - new technology levels (Continued)	Coiled Tubing and Fracturing Technology • Coiled tubing technologies • Topical technologies of hydraulic fracturing (Hydraulic fracturing in horizontal wells, plus fracturing,	the industrial «Internet of stuff» to management of economic parameters Speakers: Dmitry Chernokozinsky, Head of Flow Analysis, Modcon Systems LTD Anton Razumov,	• Attraction and retention of young specialists • Cooperation with educational institutions • Career path for young people Specialists • Features of working with young	Management in Industrial Safety, Labor Protection and the Environment • Difficulties and opportunities for the transition to a conscious security culture and its benefits for business
		fracturing with nitrogen, use of coiled tubing during fracturing, large- volume fracturing, plus other types of fracturing, etc.) • Radial opening of seams • Downhole tools for high-tech work Moderator Konstantin Burdin, Chairman, Russian branch of ICoTA (ICoTA-Russia)	Architect of Information Security Systems, Check Point IT-directors from: PJSC SIBUR HOLDING Surgutneftegas PNOVATEK Rosneft Tatneft RUSSNEFT LUKOIL Automation-service Gazprom automation	specialists Moderator: Ivan Samolov, Commercial Director, Samolov Group Participants Mikhail Silin, Vice-Rector for Innovation and Commercialization of Research, Gubkin State University of Oil and Gas Igor Plotnikov, Deputy	Building management processes and management systems to minimize risks and gain benefits from effective management Use of data for risk assessment and management Moderator: Sergey Daiman, Senior Manager, Ernst & Young

Invited Speakers:

Sergey Klochkov, Head of Department, RIT
BelNIPIneft RUE
Actual technologies for the application of a flexible pipe for development and exploration of wells, RUE, Belorusneft

Sergey Tereshko

Leading Design Engineer, Novelty Directional coiled tubing drilling

Konstantin Burdin,

Schlumberger

Effective technologies of
the MGRP: MGRP system
with closed couplers Premium Port

Alexey Tsimanovich,

Head of CIT Marketing Department (joint project), FID Group Management system of the hydraulic fracturing fleet. VisualFrac

Sergey Atrushkevich

Chief Designer - First
Deputy Director
SZAO Novinka
Ejection well cleaning.
Experience of application
Sergey Vereshchagin,
Schlumberger

Schlumberger Intensification of Carbonate Collectors -OpenPath Service

Arkadiy Golub

Account Manager

General Director for
Human Resources
Management,
OOO LUKOIL-PERM
Valentin Kramar, Deputy
General Director for
Personnel, Gazprom
dobycha Yamburg
Sergey Borisevich, Head
of HR Department,
GAZPROMNEFT-KHANTOS
LLC

Evgeny Politov, Director, Private Enterprise Gazprom Corporate Institute

Vitaly Avvakumov,

Deputy General Director for Personnel and Organizational Development, Lukoil-Engineering

Speakers:

Tatiana Bobrovitskatya,Shell E&P Services
Leadership and safety
culture for risk
normalization

Olga Semak, Gazprom Neft, *Evaluating the level of*

Evaluating the level of safety culture in the industry

Vladislav Gorbachev,

ERIELL

Managing the risk of subcontractor

Sergey Daiman,

Senior Manager, Ernst & Young Quantitative assessment of risks of HSE to improve the quality of management and integration into the corporate risk management system

Information systems in industrial safety, labor and environmental protection: functional, choice and implementation

- Experience in the use of specialized information systems
- Problems and advantages of different solutions

NOV Russia &CIS	Moderator
Solutions for optimizing	Moderator: Sergey Daiman, Senior
the completion process	Manager, Ernst & Young
the completion process	Wallager, Errist & Tourig
	Speakers:
	Sergey Daiman, Senior
	Manager, Ernst & Young
	Review of the functional
	capabilities of
	information systems in
	the field of HSE
	Olga Semak, Gazprom
	Neft
	Evaluation of
	effectiveness of subsidiary
	organizations in terms of
	advanced and lagging
	safety indicators
	Elena Komarovskaya,
	SAP
	Anna Rtisheva, Emex
	Preconditions for the
	successful
	implementation of HSE
	projects. Russian and
	international experience
	Alexander Panasenko,
	1C-KCY
	Opportunities and
	experience of projects for
	building information
	systems of PB, OT and EP
	on the platform" 1C:
	Enterprise
	Andrey Afanasyev,
	Gazprom Automation
	Integrated automation of
	industrial and fire safety,
	labor and environmental
	protection

15:30-17:30	Lecture	Technologies and	Training Forum	
	Partner:	equipment for high-tech	Partner:	
	European Association of	oil and gas service	Samolov Group	
	Geoscientists and	(Continued)	Fynanianaina tauah	
	Engineers / EAGE		Experiencing tough	
		Sidetracking	negotiations	
	<u>Lecturer:</u>	 New methods of 	<u>Trainers:</u>	
		enhanced oil recovery	Tatyana Evstigneeva,	
	Anatoly Cherepovsky,	 Fishing chemistry for 	Business coach,	
	Ph.D., member of the	high-tech oil and gas	Samolov Group	
	EAGE, SEG and EAGO	service (reagents and	Ekaterina Bologova,	
	Land seismic - new	materials for fracturing,	Business coach,	
	technology levels	compositions for PNP,	Samolov Group	
	(Continued)	compositions for RIR, etc.)	·	
		<u>Moderator:</u>		
		Konstantin Burdin,		
		Chairman of the Russian		
		branch of ICoTA (ICoTA-		
		Russia)		
		Le Stad Carellan		
		Invited Speakers:		
		Pavel Egorov, Doctor of		
		Engineering Science,		
		General Director for		
		Russia and CIS countries,		
		SHINDA CREATIVE OIL &		
		GAS EQUIPMENT CO. LTD		
		Cost-effective flexible tubing for demanding		
		applications in the oil and		
		gas industry		
		Konstantin Burdin,		
		Schlumberger		
		New technologies for		
		insulation work on coiled		
		tubing with the use of		
		extensible patches		
		Ruslan Igilov, Commercial		
		Director of		
		Tekhnostroilasing LLC		

	Capital investment
	projects in oil and gas
	complex
	Konstantin Burdin,
	Schlumberger
	Selective acid treatment
	of multi-barrel wells on
	coiled tubing
	Ruslan Igilov, Vice
	President, PJSC SAK
E	Energogarant
	Comprehensive insurance
	for energy companies
	Boris Rastegaev,
	Scientific consultant,
	OOO "Khimprom "
	Inhibition principles and
i	inhibit drill fluids ranging

Day 4 – Frida	y 30 th June 2017		
	Congress Hall 1	Congress Hall 2	Congress Hall 3
	Hall 13	Hall 14	Hall 13
	Oil and Gas Exploration	Development of Oil and Gas fields	PR and Communications in the Oil and Gas Industry
10:30-12:30	Roundtable Discussion	Seminar	Communication Forum MIOGE 2017
		Partner:	Partner:
	Fracturing with geophysical methods	Skolkovo Foundation	Center for Development of Communications of
	<u>Moderator:</u>	Best Practices in Drilling Planning and	the Fuel and Energy Complex
	Inga Khromova Candidate of Geological and Mineralogical Sciences, Teacher, MV	Management Moderator:	Information revolution and non-standard communications in the oil and gas sector
	Lomonosov Moscow State University;	Alexander Cheremisin, Chief Engineer,	Moderator:
	Faculty of Geology, Department of Geology and Geochemistry of Combustible Minerals	Geonavigational Technologies <u>Speakers:</u>	Irina Yesipova, General Director, Center for the Development of Communications of the Fuel and Energy Complex, Chairman of the
	Invited participants Gennady Erokhin, Doctor of Physical	Andreas Char, Technical Director, TDI ENERGY SERVICE LLC The use of automated systems for the purpose	Committee for Communications in the Fuel and Energy Complex of the RASO, member of the Guild of Marketers

and Mathematical Sciences. Professor, Director of the Research Institute of Applied Informatics and Mathematical Geophysics, BFU

Oleg Pichugin, General Director of CONCORD LLC

CONCORD LLC

Konstantin Smirnov, Manager Technical marketing and Business
Development of PetroTreys

Evgeny Landa, Ph.D., Honorary Lecturer
of the International Society for
Exploration Geophysics SEG

Sergey Ptetsov, Chief Scientific Officer,
PetroTreis Global, Doctor of
Engineering, Vice-President of EAGO

Elena Simonenko, Director of POMORGERS LLC

of reducing the time needed to build wells and identifying the best practices for performing drilling operations

Mikhail Leipunsky, Information Management Consultant, Schlumberger

Schlumberger RigHour - Identification and Analysis of Latent Losses in the Drilling Process

Vladimir Kinduk, Chief Specialist, Drilling Support Center, PJSC Gazprom Neft Horizontal holes drilling aspects under the limited or full well survey complex conditions. LWD matrix

Sergey Stishenko, General Director, Geonavigation Technologies LLC

Artem Semenikhin, Head of Industrial Research, IBM Scientific and Technical Center in Moscow

Ivan Kuzin, Director for Geology and Engineering, LLC "NovosibirskNIPIneft" Vladislav Pevzner, General Director, Jet.Technologies

Application of statistical modeling for automated and remote monitoring and control during drilling of exploratory and operational wells

Speakers:

Natalia Nikolaeva, Executive Director Medialogy Company Information and media activity of oil and gas companies in the present day

Alexey Firsov, General Director Center for Social Design Platforma Information Society and the transformation of the essence of PR - Influence on public opinion or manipulation?

Oleg Shchedrov, Head of Training Center of MIA Russia Today

Crisis of modern journalism and communications. What is the solution? What to expect? Why be afraid? What to fight?

Irina Yesipova, General Director, Center for Development of Communications of the Fuel and Energy Complex

Information manipulations and provocations in the fuel and energy sector. How to achieve success in an information revolution

Svetlana Kolosova, President, KG Old Square *Modern trends in the communications policies of oil and gas companies*

Sergey Belov, Partner PR-company The first study on the presence of energy companies' activities on social networks. Analysis, results, conclusions

Dmitry Ivanyushin, Chairman of the Communications Committee, Guild of Marketing

The role of macro marketing in the development of the fuel and energy complex

Marina Shilina, Doctor of Economics, Professor of the Russian Economic University. Plekhanova *Big Data in the arsenal of corporate communication: new technologies-new people?*

13:00-15:00	Roundtable Discussion	Special Event Partner:	Communication Forum MIOGE 2017 Partner:
	Fracturing with geophysical methods (Continued)	"MIR" Scientific and Production Research Centre	Center for Development of Communications of the Fuel and Energy Complex
		Automated Accounting of Electricity and Combating Losses on a Cluster Site	Information revolution and non-standard communications in the oil and gas sector
		<u>Moderator</u>	(Continued)
		Alexander Belyaev, General Director, NGO MIR	<u>Moderator:</u>
		Speakers: Alexander Lavrynovych, Head of Service Support NPO MIR Automated system of permanent audit - tools to reduce energy costs of oil production Alexander Lavrynovych, Head of Service Support NPO MIR	Irina Yesipova, General Director of the Center for the Development of Communications of the Fuel and Energy Complex, Chairman of the Committee for Communications in the Fuel and Energy Complex of the RASO, member of the Guild of Marketers
		Calculation of technological losses of electricity in distribution networks of oil companies Denis Koval, Head of Project Department NGO "MIR" Automation of power and electricity supply for oil companies on "all in one" principal Denis Koval, Head of Project Department NGO "MIR" Automation of a cluster site based on wireless technologies	Speakers: Larisa Dukhanina, PJSC "NOVATEK" Effective information support of oil and gas companies' projects. The Yamal-LNG Project Maria Rybakova, Press Secretary, PJSC "OMZ" New Creative Technologies for Promoting Energy Companies Natalia Gonchar, Head of Social Activity, Sakhalin Energy Investment Company Ltd. New Approaches to Forming the Reputation of Oil and Gas Companies Alexander Goryunov, Press Secretary of the Chairman of the Board of PJSC "Pipe Metallurgical Company" Efficient use of social networks for the promotion of companies Elmira Bobryakova, Independent expert, psychologist, coach, consultant Efficiency of using social networks for promotion of companies Igor Ponomarev, Associate Professor of the Faculty of Economics, Moscow State University.

Game technologies for the development of communications and reputation formation of companies Larisa Ruban, Director and supervisor, Center for Global Studies "East-West", National Research University MPEI
Oil and gas forecasts and realities The "Business Tarot" game On content of communications and the role of personal relations