

Schedule of presentations of KHIMIA-2017 participants

Venue: [conference-hall «Presentation zone of KHIMIA-2017 participants», pavilion 8, hall 1 \(exposition territory\)](#)

October 23 (Monday)

12:30-13:00
Industry 4.0. technology instruments Ilya Razvin, Head of the project "ORAS", Alexander Polovnikov, Chief Operating Officer Scientific development and production center Ferrit
13:00-13:30
Measuring the spectra of fluorescent multicomponent substances Petr Smirnov, General Designer-Deputy President of ITT Group
13:30-14:00
Sample preparation automation - basis of the qualified spectral and chromatographic analysis Dmitry Brittal, DIAEM
14:00-14:30
Clean Working Place for trace spectral analysis Daria Korkina, Analytical Laboratory Deputy Director, ANALYT ltd
14:30-15:00
Novel and Miniaturized GC detector for industrial analysis of Gases Mr. Simon Yann, Sales Manager Europe, APIX Analytics
15:00-15:30
Modern approaches to the development of technological processes and equipment in the chemical industry Artyom Lebedev, Researcher at Novye Resheniya Small Innovative Enterprise OOO
15:30-16:00
Management of biochemical systems using magnetic nanoparticles and variable magnetic field Aleksey Shuklinov, General Director of Nanomaterials OOO
16:00-16:30
Instrumental solutions to test materials using electrochemical devices. Equipment of Volta Scientific and Technical Company and Metrohm Autolab (Netherlands). Dmitry Zhuzhelsky, Cand.Sc. (Chemistry), Head of Laboratory of Electrochemical Methods of Volta Scientific and Technical Company OOO
16:30-17:00
How to decrease costs and increase chemist's effectiveness in vacuum distillation and filtration processes Ilya Vodyakov, Manager MILLAB

October 24 (Tuesday)

11:00-11:30
Presentation of the Russian-Chinese trading platform for the chemical industry Sergey Polikarpov, director of "Neftekhimmash" Trading House LLC; Tan Jian, director of company "Shandong Zongguan International Trading Co.,Ltd"
11:00-11:30
SOMEX hydro-transport as an element in enhancing the effectiveness at concentration plants Vladimir Panasyuk, Chief Structural Engineer, SOMEX
11:30-12:00
BioLife: Renewable fluids from biomass Evgeniy Travnikov, Manager of the Specialty Chemistry department, TOTAL VOSTOK
12:00-12:30
Novelty in technology of ultrasonic flowmeter (Bronkhorst)

Alexander Petrovskiy, senior engineer SIGM PLUS ENGINEERING
12:30-13:00 Experience in commercialization of wastewater treatment technologies at university spin-offs Julia Averina, General Director, Binakor-KhT OOO
13:00-13:30 Integrated solutions of waste water treatment Ksenia Lyubich, ecologist, GORMASHEXPORT
13:30-14:00 Custom equipment in chemical technology Artyom Stepanenko , laboratory chief, GORMASHEXPORT
14:00-14:30 Electrothermic coagulation in the processes of waste water treatment Vyacheslav Gorshkov , technical engineer, GORMASHEXPORT
14:30-15:00 New technologies in polymeric compounds development Rushan Khasyanov, R&D Senior specialist , GAMMA-PLAST
15:00-15:30 Polymeric additives and colouring agents Vyacheslav Zapornikov, R&D director, GAMMA-PLAST
15:30-16:00 Fluoroammonium technology of complex processing of titanium-containing raw materials Alexander Kantaev , PhD in Technical Sciences, Chief Process Engineer, Engineering Center, Tomsk Polytechnic University
16:00-16:30 Technologies to obtain ultrafine and nanocellulose out of stover Rustam Deberdeev, Chief Research Worker, professor, Kazan National Research Technological University
16:30-17:00 Production of polyfunctional chelate micro fertilizers Rustam Deberdeev, Chief Research Worker, professor, Kazan National Research Technological University

October 25 (Wednesday)

10:30-11:00 Sulzer Pumps for mineral fertilizers production Yuriy Goldin, Technical Director SULZER PUMPS
11:00-11:30 Pumps, pumping equipment Andrey Zolotnikov Representative of Börger in Russia - VODACO, LLC
11:30-12:00 Phosphoric epoxide resins Igor Sirotin, General Director POLYOFIT, LLC
12:00-12:30 Sulfur-containing stabilizers (polydisulfides): innovative product. Development trends in the Russian market of stabilizers. Modern practices in application of maximum permissible discharges in different sectors of the Russian industry Sergey Losev, Deputy General Director, STIMUL GROUP, LLC
12:30-13:00 Precipitated Calcium Carbonate (PCC): application in chemical industry Tatiana Khoroshilova, Director RUSTOKS

13:00-13:30	Tumblers ROTEX. Efficient technical decision for revenue increase Alexei Nikulin, Deputy Sales Director, ROTEX
13:30-14:00	Technologies of evaporation and crystallization HPD Mr. Ronan Le Duff, Sales Director in Russia, VEOLIA
14:00-14:30	A practical approach to use Shimadzu LC-MS/MS for clinical laboratory diagnostic Eugeny Panikhin, Consultant on analytical equipment, Shimadzu
14:30-15:00	Advanced grain processing. Chemical and pharmaceutical products manufacture. Ruslan Akhmetkhanov, Development Business Director in Russia and CIS EPC ENGINEERING CONSULTING GmbH
15:00-15:30	Engineering and construction of air cryogenic separation installation, O2 and N2 manufacture of a high quality Mr. Lutz Hoffman, Chief Operations Officer, Cryotec Anlagenbau GmbH
15:30-16:00	Client technical support as the Neohim quality standard Maria Larina, senior chemistry engineer NEOHIM
16:00-16:30	Non-standard equipment: advantages of individual order New opportunities in development and production of vessel and technological equipment to manufacture household chemistry, cosmetics and perfume, chemicals, pharmaceuticals and paints and coatings Natalia Suslova, Суслова Наталья Николаевна, Chief of Commercial Department, UVS
16:30-17:00	Distinctive features of the Russian documents accompanying products from Western counterparts Anna Makarova, General Director, Enterprise for Sustainable Development

October 26 (Thursday)

11.00-11.30	Opportunities of Lomonosov Moscow State University chemical faculty for career enhancement in the field of chemistry Vladimir Meniaylov Vice-Dean in supplementary education of the chemical faculty in Lomonosov Moscow State University
11.30-13.30	University Consultation sessions of the KHIMIA-2017 Science and education Center