

Business program

Organizers can make a changes in the program

Time	September 16, Sunday	
08.00 – 18.00	Registration of exhibitors	Pav. № 7, Hall 1
08.00 – 16.30	IMPC Council Meeting	Panoramic Hall floor 4
10.00 – 18.00	Exhibition, registration of visitors	Pav. № 7, hall 1
11.00 – 11.30	Opening ceremony	
11.30 – 14.00	<p>Mineral Processing</p> <p>Moderator – Tatiana Yushina, Head of Department mineral processing of the NUST MISIS, Professor</p> <ul style="list-style-type: none"> • The Economic and Environmental Benefits from Integration of Industrial Equipment and PROGRESS Green Technologies – Dmitry Zlobin, Director, ProgressUralEngineering • Development and testing of new PVM permanent magnetic roll separator for wet beneficiation of weakly magnetic ores – Vadim Krasnogorov, Head of Laboratory for mineral and industrial material research, ERGA • Reworking and development of «Technogenic Deposits» by the instrumentality of high performance technologies – Artem Lebedok, Mineral Processing Engineer, MBE COAL & MINERALS TECHNOLOGY GMBH • Increasing efficiency of beneficiation and hydrometallurgy by means of alternative types of rotating equipment – Alexander Reshetilov, Chief Business Development Officer, Torgovaya kompaniya Reshetilov i Ko • The usage of transportable water pipelines for placer gold mining – Roman Ereemeev, Director, SK-POLIMERY • How to improve your competitive advantage and upscaling your operations with big data – Mikhail Makeev, Project Director, VIST Group • A successful experience of Albion process™ technology in refractory ore treatment (Ararat gold plant, GeoProMining Group) - Kishkinskiy Andrey, Head of Planning, Strategy and Business Development, GeoProMining Group 	Conference Hall, floor 4
14.00 – 15.00	Break	
15.00 – 17.00	<p>Mineral Processing</p> <ul style="list-style-type: none"> • High-intensity drum separators for dry and wet ore beneficiation – Dmitry Tupikov, Deputy Director for Commerce, ERGA • Electrical and Automation packages: (with focus on New Technologies, including Expert packages and Digitalization – Flemming West, Sales Manager FLSmidth Automation • Numerical modeling to optimize Mining equipment performance – Andrey Feoktistov, Rocky DEM Business Development Manager, Ph.D., CADFEM CIS, – Alexander Potapov, Chief Technology Officer, Ph. D. ESSS/Rocky DEM • Mineral processing optimization with express Olympus Terra - XRD analyzer – Elena Riazanova, Geologist-Consultant, Olympus Moscow • Instruments for technological accounting in mineral processing – Dmitry Revyakin, Head of Sales in the Far East Federal district, KROHNE Engineering 	Conference Hall, floor 4
17.10 – 18.00	<p>Mining machinery and equipment</p> <p>Moderator – Maksim Rakhutin, Professor of the «Department of Mining equipment, transport and engineering» of the NUST MISIS</p> <ul style="list-style-type: none"> • Feasibility study of the replacement of trucks on the conveyor transport in the quarry and when feeding raw materials to the processing plant – Sergey Kuznetsov, Head of Technical Department, Akonit • Mining efficiency upgrade through introduction of alternative types of pumping equipment – Alexander Reshetilov, Chief Business Development Officer, Torgovaya kompaniya Reshetilov i Ko 	Conference Hall, floor 4

September 17, Monday	
10.00 – 18.00	Exhibition, registration of visitors <i>Pav. № 7, Hall 1</i>
11.00 – 12.30	<p>Underground mining of mineral deposits</p> <p>Moderator – Vladimir Melnik, Head of Department GeoTech of the NUST MISIS, Professor</p> <ul style="list-style-type: none"> • Simulation modelling of underground mining and ore transportation processes – Grigorii Iusupov, Mining&Mechanical Equipment Simulation Engineer, CADFEM CIS, Alexander Potapov, Chief Technology Officer, Ph. D. ESSS/Rocky DEM, Inc • Underground face drilling rig – Vasily Soldatov, Head of Sales Department, MACHINE-BUILDING HOLDING • «Particle Characterization: The new LS 13 320 XR laser diffraction analyzer, technique and applications for minerals» – Uwe Killemann, Marketing Manager, Beckman Coulter Life Sciences <p><i>Conference Hall, floor 4</i></p>
11.00 – 12.30	<p>Spiral separation - an environmentally friendly and economical way of enriching mineral and technogenic raw materials</p> <p>Moderator Evgeniy Prokopiev, Deputy Director for technology and innovation, SPIRIT</p> <p>Speakers:</p> <ul style="list-style-type: none"> • Evgeniy Prokopiev, Deputy Director for technology and innovation, SPIRIT • Mikhail Bolotin, Managing Director, SPIRIT • Igor Kadesnikov, Principal Engineer, SPIRIT • Ivanova Kseniya, Engineer, SPIRIT <p><i>Panoramic Hall floor 4</i></p>
13.00 – 13.30	<p>Bakor Company</p> <p><i>Conference Hall, floor 4</i></p>
13.00 – 16.00	<p>Outotec innovative technologies for minerals processing</p> <p>Moderator – Marina Repina, Marketing and Communications Manager, Outotec, Eurasia</p> <p><i>Panoramic Hall floor 4</i></p>
15.00 – 18.00	<p>Plenary session of the Ministry of Industry and Trade of Russia on the issue of state support of the industry and the policy of the import substitution</p> <p>Participants: production enterprises and organizations of the Russian Federation</p> <ul style="list-style-type: none"> • Russian avant-garde equipment for sample preparation in mining industry – Mikhail Krivelev, Head of Technical and Economic Department, VIBROTECHNIK <p><i>Conference Hall, floor 4</i></p>
16.00 – 18.00	<p>Technical seminar:</p> <p>From testworks to plant operation. Up-to-date research techniques and innovative technologies to process refractory ores, TOMS</p> <p><i>Panoramic Hall floor 4</i></p>
September 18, Tuesday	
10.00 – 16.00	Exhibition, registration of visitors <i>Pav. № 7, Hall</i>
10.00 – 11.00	<p>Bakor Company</p> <p><i>Panoramic Hall floor 4</i></p>
10.00 – 14.00	<p>Conference of young specialists in the mineral processing (Program of the NUST MISIS)</p> <p><i>Conference Hall, floor 4</i></p>
11.30 – 12.30	<p>In-Pit Crushing: from Pit to Plant – Claus Butter, Technical Manager, Research and Development, FLSmidth Rus</p> <p><i>Panoramic Hall floor 4</i></p>
13.00 – 16.00	<p>Metalloinvest Company</p> <p><i>Panoramic Hall floor 4</i></p>