

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 11.00 - 11.30	Exhibition, registration of visitors Opening ceremony	Pav. № 7, hall 1
11.30 – 14.00	Mineral Processing	Conference Hall, floor 4
	Moderator – Tatiana Yushina, Head of Department mineral processing of the NUST MISIS, Professor	
	• 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 Eremeev, 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	
14.00 – 15.00	Break	
15.00 – 17.00	Mineral Processing	Conference Hall,
15.00 – 17.00		Conference Hall, floor 4
15.00 – 17.00	Mineral Processing	1
15.00 – 17.00	Mineral Processing • 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 –	
15.00 – 17.00	Mineral Processing • 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	
15.00 – 17.00	Mineral Processing 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,	
15.00 - 17.00 17.10 - 18.00	Mineral Processing 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	
	Mineral Processing 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	floor 4 Conference Hall,
	Mineral Processing 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 Mining machinery and equipment Moderator – Maksim Rakhutin, Professor of the «Department of Mining equipment, transport and engineering» of the NUST	floor 4 Conference Hall,
	Mineral Processing 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 Mining machinery and equipment Moderator – Maksim Rakhutin, Professor of the «Department of Mining equipment, transport and engineering» of the NUST MISIS Feasibility study of the replacement of trucks on the conveyor transport in the quarry and when feeding raw materials to the	floor 4 Conference Hall,
	Mineral Processing 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 Mining machinery and equipment Moderator – Maksim Rakhutin, Professor of the «Department of Mining equipment, transport and engineering» of the NUST MISIS 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	floor 4 Conference Hall,

EXHIBITION GUIDE 2



Time	September 17, Monday	
10.00 – 18.00	Exhibition, registration of visitors	Pav. № 7, Hall 1
11.00 – 12.30	Underground mining of mineral deposits	Conference Hall,
	Moderator – Vladimir Melnik, Head of Department GeoTech of the NUST MISIS, Professor • Simulation modelling of underground mining and ore transportation processes – Grigorii lusupov, Mining&Mech anical 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	
11.00 – 12.30	Spiral separation - an environmentally friendly and economical way of enriching mineral and technogenic raw materials	Panoramic Hall floor 4
	Moderator Evgeniy Prokopiev, Deputy Director for technology and innovation, SPIRIT Speakers:	
	 Evgeniy Prokopiev, Deputy Director for technology and innovation, SPIRIT Mikhail Bolotin, Managing Director, SPIRIT Igor Kadesnikov, Principal Engineer, SPIRIT Ivanova Kseniya, Engineer, SPIRIT 	
12.00 12.20		Conformers Hall
13.00 – 13.30	Bakor Company	Conference Hall, floor 4
13.00 – 16.00	Outotec innovative technologies for minerals processing	Panoramic Hall floor 4
	Moderator – Marina Repina, Marketing and Communications Manager, Outotec, Eurasia	
15.00 – 18.00	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 subtitution	Conference Hall, floor 4
	Participants: production enterprises and organizations of the Russian Federation • Russian avant-garde equipment for sample preparation in mining industry – Mikhail Krivelev, Head of Technical and Economic Department, VIBROTECHNIK	
16.00 – 18.00	Technical seminar: From testworks to plant operation. Up-to-date research techniques and innovative technologies to process refractory ores, TOMS	Panoramic Hall floor 4
Time	September 18, Tuesday	
10.00 – 16.00	Exhibition, registration of visitors	Pav. № 7, Hall
10.00 – 11.00	Bakor Company	Panoramic Hall floor 4
10.00 – 14.00	Conference of young specialists in the mineral processing (Program of the NUST MISIS)	Conference Hall, floor 4
11.30 – 12.30	In-Pit Crushing: from Pit to Plant – Claus Butter, Technical Manager, Research and Development, FLSmidt Rus	Panoramic Hall floor 4
13.00 – 16.00	Metalloinvest Company	Panoramic Hall floor 4

EXHIBITION GUIDE 4