PROGRAM 22 November, 2018

From 8⁰⁰ REGISTRATION in the foyer (A/2 Building)

10⁰⁰ OPENING OF THE CONFERENCE AND PLENARY SESSION

VENUE: UNIVERSITY OF MISKOLC, LECTURE HALL II (A/2 BUILDING, MEZZANINE)

CHAIRPERSON: Ljudmilla *BOKÁNYI*Chair of the Conference,

Member of V4 Board

SPEAKERS:

PROF. DR. TAMÁS KÉKESI VICE-RECTOR FOR SCIENTIFIC AND INTERNATIONAL AFFAIRS (UNIVERSITY OF MISKOLC)
DR. FERENC MÁDAI VICE- DEAN (FACULTY OF EARTH SCIENCE AND ENGINEERING)

	PLENARY LECTURES					
10^{30}	Dr. mont.habil. Jürgen ANTREKOWITSCH (Montanuniversität Leoben, Austria) By-products from metallurgical industry - an important resource for Europe's raw materia strategy					
1110	Prof. Dr. Cecilia HODÚR D.Sc. (University of Szeged, Hungary) Exploitation of Food Waste					
11^{50}	COFFEE BREAK					
	SECTION I Venue: Lecture Hall II (A/2 Building, mezzanine) Chairperson: Jürgen ANTREKOWITSCH					
1210	Peter CHRABÁK and Ernő GARAMVÖLGYI Smart Urban Re-Use Flagship Alliances in Central Europe					
12 ³⁰	Denis WERNER, Thomas MÜTZE, Hans-Georg JÄCKEL and Urs Alexander PEUKER Mechanical Processing of spent Lithium-Ion-Batteries from Electric Vehicles					
12 ⁵⁰	Valéria MÁDAI ÜVEGES, Terézia VARGA and Ljudmilla BOKÁNYI Experimental Comparison: Acidic and Bio Solubilisation of Indium from Liquid Crystal Displays					
1310	BUFFET LUNCH in the foyer					

	SECTION II					
	Venue: Lecture Hall II (A/2 Building, mezzanine) Chairperson: Stoyan GAYDARDZHIEV					
14^{00}	Dávid JÁGER, Daniel KUPKA, Miroslava VÁCLAVÍKOVÁ, Lucia IVANIČOVÁ, George GALLIOS					
	Electrochemical Oxidation of Reactive Black 5 Azo Dye in Chloride Media					
14^{20}	Gergő BODNÁR, Daniel KUPKA and Dávid JÁGER Triazine Pesticide Decomposition by Advanced Oxidation Processes					
14 ⁴⁰	Grozdanka BOGDANOVIĆ, Dragan MILOJEVIĆ, Anđelija BOGDANOVIĆ and Velizar STANKOVIĆ Adsorption of Copper, Iron and Zinc Ions from Acid Mine Drainage by Natural Zeolite					
1 ~ 00						
1500	Katarina BALANOVIĆ, Milan TRUMIĆ and Maja TRUMIĆ Comminution of Zeolite and its Potential Application					
15^{20}	Dominika BEHUNOVÁ, George GALLIOS and Miroslava VÁCLAVÍKOVÁ Environmental Applications of Graphene Oxide					
15 ⁴⁰	József PAULOVICS, Khishigsuren NATSAGDORJ and Ljudmilla BOKÁNYI Comparison of Biowaste Derived and Algae Biosorbents for Heavy Metals Removal from Effluents					
16^{00}	COFFEE BREAK					
	SECTION III					
	Venue: Lecture Hall II (A/2 Building, mezzanine) Chairperson: Miroslava VÁCLAVÍKOVÁ					
16 ²⁰	Ivo SAFARIK, Jitka PROCHAZKOVA, Sindy MULLEROVA, Eva BALDIKOVA and Kristyna POSPISKOVA Magnetically Responsive Biomaterials and their Application					
16^{40}	Inna MELNYK, Veronika TOMINA, Nataliya STOLIARCHUK, Anastasiya LEBED,					
	Iryna FURTAT, Maria KANUCHOVA and Miroslava VÁCLAVÍKOVÁ Effect of Synthesis Conditions on the Formation of Spherical Silica Particles with Amino Groups and their Investigation in Sorption and as Antibacterial Agents					
17^{00}	Sándor NAGY, Ljudmilla BOKÁNYI, Valéria ÜVEGES, Mária AMBRUS, Stoyan					
	GAYDARDZHIEV and Gábor MUCSI Influence of various mechanical preparation methods of LCD on the leachability of critical elements					
17^{20}	Ardak KARAGULANOVA , Dmitriy SHEKHIREV, Zhanibek ASYLHANOV, Sergey					
	KALUGIN, Olesya TYUMENTSEVA and Tlek KETEGENOV The Study of the Applicability of Flotation Agents Based on Derivatives of Oxane for an Enrichment of Fine Coal Particles					
19^{00}						
	GALA DINNER					

	SECTION IV Venue: Lecture Hall IV (A/1 Building, 101) Chairperson: Thomas MÜTZE					
14^{00}	József FAITLI, Barnabás CSŐKE, Roland ROMENDA, Zoltán NAGY and Szabolcs NÉMETH					
	Developing a Complex Processing Technology in Zalaegerszeg for RMSW Preparation to Decrease Landfilling					
14 ²⁰	Milan TRUMIĆ, Maja TRUMIĆ and Dragan RADULOVIĆ The Effect of Sieve Loading and Particles Shape on the Results of Polymer Sieve Kinetics					
14 ⁴⁰	Christof LANZERSTORFER Composition of Cement Kiln Dust by Particle Size					
1500	Roland ROMENDA Processing Examination with Hungarian Developed Industrial NIR Separators for MSW Preparation					
15 ²⁰	Marta WÓJCIK and Feliks STACHOWICZ Possibility of the Utilization of Sewage Sludge and Different Waste in a Civil Engineering					
15 ⁴⁰	Ákos PINTÉR-MÓRICZ, János TAKÁCS and Ljudmilla BOKÁNYI Experimental Investigation of Applicability of Bakonyoszlop Sub-Bituminous Coal in Sewage Sludge Treatment					
16^{00}	COFFEE BREAK					
	SECTION V Venue: Lecture Hall IV (A/1 Building, 101) Chairperson: Christof LANZERSTORFER					
16 ²⁰	Tamás KÉKESI Characterization and Complete Utilization of Aluminium Melting Dross					
16 ⁴⁰	Roland SZABÓ, Benjámin GULYÁS and Gábor MUCSI Glass Foam from Waste Hollow Glass					
1700	Vladimir NIKOLIĆ, Milan TRUMIĆ, Maja TRUMIĆ and Ljubiša ANDRIĆ Abbreviated Methods for Determining Bond Work Index					
17 ²⁰	Alena SICAKOVA Coating as a Possible Way to Improve the Recyclability of Waste Aggregates					
1900	GALA DINNER					

PROGRAM 23 November, 2018

From 800 REGISTRATION in the foyer (A/2 Building)

SECTION VI

Venue: Lecture Hall II (A/2 Building,mezzanine) *Chairperson: Gábor MUCSI*

0900	PLENARY LECTURE
	Dr. Sanjay KUMAR (CSIR-National Metallurgical Laboratory, India)
	Geopolymerising waste for construction materials: innovation, challenges and
	entrepreneurship
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09^{40}	Paula FIGUEIRDO, Carina ULSEN, Maurício BERGERMAN and Gábor MUCSI
	Properties of Recycled Concrete Aggregate Produced by Different Comminution Methods
10^{00}	Ida BALCZÁR and Tamás KORIM
	Alkali Activated Cement Production from Air-Cooled Slag Industrial Waste
10^{20}	Kinga KORNIEJENKO, Janusz MIKUŁA, Michał ŁACH, Florencia MOURE, Lucía
	MOREIRAand Martín DUARTE GUIGOU
	Characterization of Geopolymer Composites Reinforced with Plastic Wastes
10^{40}	Thomas MÜTZE and Urs Alexander PEUKER
10	High-Performance Geopolymers by Wet Milling of Blast Furnace Slags
	The state of the s
11^{00}	COFFEE BREAK
	SECTION VII
	Venue: Lecture Hall II (A/2 Building, mezzanine)
	Chairperson: József FAITLI
11^{20}	Sándor NAGY, Quyen V. TRINH, Ljudmilla BOKÁNYI, Anett PINTÉR and Tamás
	FÁBRIK
	Influence of Moisture Content and Temperature on Briquetting of Solar Dried Sewage
	Sludge
11^{40}	C4- Jan NA CW Owner W TRINII and C4ban DÓDA
11 "	Sándor NAGY, Quyen V. TRINH and Gábor DÓRA Compression Time and Temperature Effects on PUR Agglomeration
	Compression Time and Temperature Effects on FOR Aggiomeration
12^{00}	János LAKATOS
	Comparison of Bauxite and Red Mud Leachability
12^{20}	Tamás MADARÁSZ
1220	Changes and Leading Trends in Contaminated Site Rehabilitation
	Changes and Leading Trends in Containmated Site Reliabilitation
12^{40}	János LAKATOS, Tamás TÖRÖK and Ljudmilla BOKÁNYI
	Testing of Leachability of Elements of EAF Dust by Acidic and Alkaline Media

13^{00}	Closing of the International Conference V4 WR21
13^{20}	Buffet LUNCH in the foyer
14 ²⁰	OPTIONAL PROGRAM: MISKOLC CITY SIGHT-SEEING or VISITING THE SELMEC MEMORIAL LIBRARY or LABORATORY VISIT