SECOND ANNOUNCEMENT

MEP 23'
MINING AND ENVIRONMENTAL PROTECTION

9THINTERNATIONAL CONFERENCE 24-27 MAY 2023. REPUBLIC OF SERBIA



ORGANIZED BY:

UNIVERSITY OF BELGRADE
FACUTY OF MINING AND GEOLOGY
MINING DEPARTMENT
CENTER FOR ENVIRONMENTAL
PROTECTION

TOPICS

- SURFACE MINING OF MINERAL DEPOSITS
- UNDERGROUND MINING OF MINERAL DEPOSITS
- UNDERGROUND CONSTRUCTIONS
- THE EXPLOITATION OF OIL AND GAS
- GEOTHERMAL ENERGY AND DEEP DRILLING
- ENVIRONMENTAL PROTECTION IN MINING
- SUSTAINABLE DEVELOPMENT IN THE MINING INDUSTRY
- ECOLOGICAL ASPECTS OF EXPLOITATION ENERGY RESOURCES
- MINE CLOSURE
- REMOTE SENSING
- MOVEMENT AND DEFORMATIONAL ANALYSIS
- CLEAN COAL TECHNOLOGIES
- CLEAN ENERGY
- SECONDARY RAW MATERIALS

- FIR POLLUTION
- SOIL CONTAMINATION, REMEDIATION AND RECLAMATION
- MINING WATER AND WASTEWATER MANAGEMENT
- ASSESSMENT OF ENVIRONMENTAL IMPACT
- LIFE CYCLE ASSESSMENT
- SYSTEMS OF ENVIRONMENTAL PROTECTION
- ENVIRONMENTAL MODELLING
- ENVIRONMENTAL GEOPHYSICAL PROSPECTIONS
- LEGISLATION IN ENVIRONMENTAL PROTECTION
- PUBLIC HEALTH AND ENVIRONMENT
- NATURAL RENEWABLE RESOURCES
- MINING GEOLOGY
- BIOMASS
- BIOMINING

ARTICLES WILL BE PRINTED AND PUBLISHED IN:

PROCEEDINGS

of the 9th International Conference
MINING AND ENVIRONMENTAL PROTECTION

JOURNAL: MINERALS

Special Issue: Selected Papers from the 8th and 9th International Conference on Mining and Environmental Protection

Special Issue Editor: Prof. dr Ivica Ristovic



UNDERGROUND MINING ENGINEERING



TRANSPORT AND LOGISTICS





SPECIAL SECTIONS

RECO2MAG has a clear focus to use the latest research for optimization of manufactured permanent magnet (PM) microstructures via novel grain boundary processing to produce resource-efficient sintered Nd-Fe-B PMs with lowered Dy content and improved energy products to be applied in novel emotors. LCA/LCC analysis Coupled with the latest geological information for critical raw materials will create an independent and efficient EU industry ecosystem.

https://reco2maq.rqf.bq.ac.rs/





The Future Availability of Secondary Raw Materials (FutuRaM) project commenced on 1st June 2022 and will play a key role in ensuring a secure supply of secondary and critical raw materials from within the European Union.

Access to important raw materials that the EU requires for its triple digital, energy and circular economy transition is becoming increasingly uncertain. Added to this, changes in the geopolitical situation, as the war in Ukraine highlights by drawing attention to, for example, the fact that Ukraine/Russia are sitting on 40% of the world supply of palladium, can cause sudden disruptions to the supply chain. Extracting more of these materials from waste streams that are rich in them, and predicting future demand, will help to mitigate the risks associated with this uncertainty and reduce reliance on other countries for their supply.

https://weee-forum.org/ws news/futuram-project-to-contributeto-securing-europes-supply-of-important-raw-materials/

PLACE OF KEEPING

• The 9th International Conference "Mining and Environmental Protection" will be held from

24.05.-27.05.2023. in hotel Moravica, Sokobanja. https://hotelmoravica.rs/











OTHER PLACES OF ACCOMMODATION

• Other accommodations that can be chosen by the participants are HOTEL SUNCE or apartments in Sokobanja.













Accommodation is <u>NOT</u> included in the Conference Fee and it must be ordered separately by participants on their own.

Contacts for the accomodations are:

Place of keeping:

Hotel Moravica: +381 18 880 600, <u>recepcija@hotelmoravica.rs</u>, <u>https://hotelmoravica.rs/</u>

Other places of accommodation:

Hotel Sunce: +381 18 4151 900, <u>prodaja@suncehotel.rs</u>, <u>https://suncehotel.rs/naslovna</u>

Apartmani Markovic-a, +381 62 255 063, vila.markovica.sokobanja@gmail.com,

https://www.sokobanja-apartmani.com/

Participants should reserve their stay as soon as possible due to overbooking of accommodation because of vacations.

CONFERENCE FEE

Conference fee is 150 EUR for participants. Conference fee includes costs to the organizational and technical parts of the conference, proceedings, collection of papers in electronic form on CD with ISBN, conference materials, refreshment during the discussion in sessions, official dinner and excursion. This amount should be paid on account of Mining and Geology No. 840-1812666-47, PIB: 100206244 marked "MEP". Instructions for payment for foreign and domestic participants are given on the official web site of Conference:

https://mep.rgf.bg.ac.rs/

Accommodations are <u>not</u> included in the Conference Fee and it must be ordered separately. All the information about accommodation for the conference, participants can receive on the official web site of Conference:

https://mep.rgf.bg.ac.rs/

IMPORTANT DEADLINES

• January 15th:
Sending the 2nd announcement

• February 01st:
Sending application form and abstract (by e-mail)

• <u>May 1st:</u> Receipt of full papers

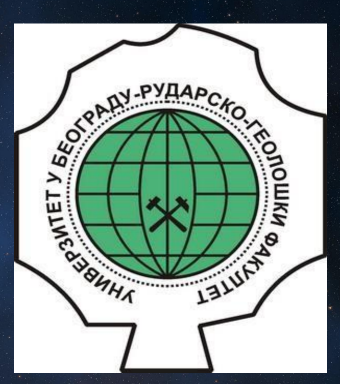
• <u>May 15th:</u>
Sending the 3rd announcement (Conference program)

PROGRAMME

OF THE 9th INTERNATIONAL CONFERENCE ON MINING AND ENVIRONMENTAL PROTECTION

	24.05.2023 WEDNESDAY		26.05.2023 FRIDAY
16.00 - 19.00	Arrival and Registration of Participants	09.00-14.00	Second Working session
19.00	Welcome Cocktail	14.00-15.00	Lunch Break
		15.00-19.00	Special Sections - RECO2MAG & FutuRaM
	25.05.2023 THURSDAY	19.00	Closing Session
		20.00	Official Dinner
08.00-11.00	Arrival and Registration of Participants		
11.00-11.30	The Opening Ceremony of the Conference		27.05.2023 SATURDAY
11.30-14.00	Plenary Lectures	10.00-13.00	Excursions
14.00-15.00	Lunch Break	13.00-15.00	Lunch
15.00-19.00	First Working session	15.00	Departure of participants
19.00	Poster Section		

CONTACT



PRESIDENT OF THE ORGANISING COMMITTEE:

PROF. DR IVICA RISTOVIĆ

UNIVERSITY OF BELGRADE, FACULTY OF MINING AND GEOLOGY DJUŠINA 7

1 1 0 0 0 BELGRADE

SERBIA PHONE:

+381 113241121

E - M A I L: mep@rgf.bg.ac.rs

E-MAIL:

ica ristovic@rgf bg.ac.rs

https://mep.rgf.bg.ac.rs/