

# **23<sup>rd</sup> Czech – Slovak – Polish Paleontological Conference**

---



**2<sup>nd</sup> C I R C U L A R**  
with preliminary conference programme

---

**23<sup>rd</sup> Czech – Slovak – Polish  
Paleontological Conference  
Banská Bystrica, Slovakia**

**October 15 – 17. 10. 2024**



**EARTH SCIENCE INSTITUTE,  
SLOVAK ACADEMY OF SCIENCES  
BRATISLAVA - BANSKÁ BYSTRICA**



EARTH SCIENCE INSTITUTE  
SLOVAK ACADEMY OF SCIENCES



SLOVAK RESEARCH  
AND DEVELOPMENT  
AGENCY



MESTO  
BANSKÁ BYSTRICA



## 23<sup>rd</sup> Czech – Slovak - Polish Paleontological Conference

*Second circular*

October 15 – 17, 2024  
Banská Bystrica, Slovakia



## Conference town



*SNP square Banská Bystrica*

## Invitation

Earth Science Institute of Slovak Academy of Sciences allows to invite you to 23<sup>rd</sup> Czech - Slovak – Polish Paleontological Conference, which will be held in Banská Bystrica, Slovakia.



*Earth Science Institute SAS, Banská Bystrica*

## Venue of the Conference



*Museum of the Slovak National Uprising in Banská Bystrica (MSNU)*



*Conference venue in city map of Banská Bystrica*

## Scope of the conference:

1. Micropaleontology
2. Invertebrate paleontology
3. Vertebrate paleontology
4. Paleobotany a palynology
5. Paleoecology and paleobiogeography
6. Biostratigraphy
7. Fossils and evolution

## Scientific board:

**Honorary members:** Rostislav Brzobohatý

Jozef Michalík

Zdeňek Vašíček

Krzysztof Bąk, *Pedagogical University, Kraków*, Miroslav

Bubík, *Czech Geological Survey, Brno*

László Bujtor, *Eszterházy Catholic University, Eger*

Nela Doláková, *Masaryk University, Brno*

Oldřich Fatka, *Charles University, Prague*

Klement Fordinál, D., *Štúr State Geological Institute, Bratislava*

Katarína Holcová, *Charles University, Prague*

Jiří Kvaček, *National Museum, Prague*

Radovan Kyška Pipík, *Slovak Academy of Sciences, Banská Bystrica*

Natália Hudáčková, *Comenius University, Bratislava*

Martin Sabol, *Comenius University, Bratislava*

Anna Waskowska, *AGH University, Kraków*

Andrzej Pisera, *Polish Academy of Sciences, Warszawa*

Tomáš Přikryl, *Czech Academy of Sciences, Prague*

Petr Skupien, *VSB Technical University of Ostrava*

Adam Tomašových, *Slovak Academy of Sciences, Bratislava*

## Organizing committee:

Ján Soták – chair, *Slovak Academy of Sciences, Banská Bystrica*

Silvia Antolíková, *Slovak Academy of Sciences, Bratislava*

Nataša Halášiová, *Slovak Academy of Sciences, Banská Bystrica*

Martina Jambrovič, *Slovak Academy of Sciences, Banská Bystrica*

Jozef Madzin, *Slovak Academy of Sciences, Banská Bystrica*

Marína Molčan Matejová, *Comenius University, Bratislava*

Diana Ölveczká, *Slovak Academy of Sciences, Bratislava*

Henrieta Paľová, *Slovak Academy of Sciences, Banská Bystrica*

Ľubica Puškelová, *Slovak Academy of Sciences, Bratislava*

Martin Stroka, *Slovak Academy of Sciences, Bratislava*

Juraj Šurka, *Slovak Academy of Sciences, Banská Bystrica*

Lucia Žatková, *Slovak Academy of Sciences, Banská Bystrica*

## Conference schedule:

### 15<sup>th</sup> October, 2024

7.30 – 9.00	Arrival, registration of participants
9.00 – 9.30	Conference opening
9.30 – 12.15	Scientific sessions
12.15 – 13.30	Lunch
13.30 – 17.00	Scientific sessions
17.00 – 18.00	Poster session
19.00	Conference dinner

### 16<sup>th</sup> October, 2024

9.00 – 12.00	Scientific sessions
12.00 – 13.30	Lunch
13.30 – 15.10	Scientific sessions
15.15 – 15.45	Closing ceremony
15.40 - 17.00	Poster section

### Post-conference programme 17<sup>th</sup> October, 2024

1. Lab visit of Earth Science Institute (Paleolimnology Lab, CT Tomography, Mass spectrometry Lab, Raman microscopy, Separation Lab, etc.), and city tour of Banská Bystrica and vicinity (8.00 – 14.00)
2. Field trip in Turiec and Liptov regions (8.00 – 17.00)

**Oral presentation: Due to the large number of registered lectures, their time for presentation and discussion will be limited to 15 minutes**

**Poster presentation: Panels with max. size 80 cm x 150 cm will be available for poster presentation.**

**Language:** English is the official language of the conference, in addition the presentation in national languages will be enabled.

**Young palaeontologist award:** The scientific board of the 23nd PALEO conference announces a competition for the best master's theses and the best PhD theses in field of paleontology defended in conference countries in the years 2023 and 2024. The competitor will deliver the PDF or paper version to Organizing Committee not later than 1<sup>st</sup> October 2024 ([sotak@savbb.sk](mailto:sotak@savbb.sk)). The scientific board will award also the best student oral and poster presentation at the 23<sup>rd</sup> PALEO conference.

### Abstracts:

The abstracts will be published in a Conference Volume. All paying participants will receive this volume.

### **Conference fee:**

Conference fee for students is 120 EUR, for other professionals 200 EUR including the Abstract volume and conference materials, refreshment during the conference, catering during lunch, conference dinner, and another organization costs. The additional fee for participation in the postconference field trip is 30 EUR.

### **Payment should be made by bank transfer deposit to the following bank account:**

Bank name: Štátnej pokladnici

Name of account: Ústav vied o Zemi SAV, v.v.i.

Variable symbol: 1024

Account number

IBAN: SK83 8180 0000 0070 0066 8037

BIC-SWIFT Code: SPSRSKBA

Please, characterize your name in the annotation, so that your payment will be expressly identifiable.

**Extra payment in registration desk will be accepted.**

### **Accommodation:**

Meeting participants should make their own arrangements for accommodation. Limited capacity for free accommodation for Mgr. and PhD students is available in residential rooms of Earth Science Institute (ESI SAS) in Banská Bystrica after early booking requested in conference office ([palova@savbb.sk](mailto:palova@savbb.sk)). We offer also free parking for participants at the parking place of ESI SAS.

### **Hotels:**

1. Hotel Urpín <https://www.urpincity.sk/>
2. Hotel Lux (<http://www.hotellux.sk>)
3. Hotel Národný dom <https://www.hotelnarodnydom.sk/>
4. Hotel Kúria (<http://www.kuria.sk>)
5. Hotel Dixon (<http://www.dixon.sk>)
6. Hotel Arcade (<http://www.arcade.sk>)
7. Mountain hotel Šachtická (<http://www.sachticka.sk>)
8. Hostel Gran – city centrum (<https://grahostel.sk>)
9. Matej Bel University, student residences (<https://www.umb.sk/studium/student/sprava-ucelovych-zariadeni-umb/studentske-domovy/>) – closest college to conference venue ŠD4, Tr. SNP 53, ŠD5, Ružová 15

### Travel informations:

You can use the following travel connections to Banská Bystrica:

- by train Urpín from Bratislava to Banská Bystrica (with bus traffic between Kozárovce and Nová Baňa due to reconstruction). <https://cp.sk/vlak/spojenie/>
- by railway transport from Prague – Olomouc – Ostrava (Kraków) to Košice with a passage at Vrútky station to Fatra train with regular connection to Banská Bystrica.
- by railway transport from Prague – Olomouc – Ostrava (Kraków) to Košice with a passage at Ružomberok station to buss from Ružomberok to Banská Bystrica with periodic connection
- by international buss from Kraków to Budapest stopping in Banská Bystica, FLiXBUS – everyday connections
- participants traveling by car will be able to use a parking place in front of the Museum of the Slovak National Uprising in Banská Bystrica (the entrance to the parking will be organized later).

### Upcoming deadlines:

- latest payment of conference fee (120 EUR students, 200 EUR professionals) and field trip tax (30 EUR) or communication about extra payment in registration desk to conference office ([palova@savbb.sk](mailto:palova@savbb.sk))
- releasing of the second circular with preliminary conference programme (September 1, 2024).
- delivery of the pdf or paper version to the competition for the best master's theses and the best PhD theses in paleontology defended in the years 2023 and 2024 (September 20, 2024, [sotak@savbb.sk](mailto:sotak@savbb.sk)).
- sending of final programme to conference participants (September 20, 2024)

### Contact addresses:

Ján Soták (e-mail: [sotak@savbb.sk](mailto:sotak@savbb.sk))

Radovan Kyška Pipík (e-mail: [pipik@savbb.sk](mailto:pipik@savbb.sk))

Herieta Paľová (e-mail: [palova@savbb.sk](mailto:palova@savbb.sk)) – conference office

Follow also our webpage: <https://paleo23-conference.sav.sk/>

# 23<sup>rd</sup> Czech – Slovak – Polish Paleontological Conference

## Conference programme

Tuesday, October 15<sup>th</sup>

7:30 – 9:00	Registration
-------------	--------------

### Opening section

9:00 – 9:10	Welcome speech and conference opening
9:10 – 9:30	Paleontology in the Earth Science Institute of the Slovak Academy of Sciences

### Morning section

Chairmans: Adam Tomašových, Andrzej Pisera

9:30 – 9:45	<b>Fatka Oldřich, Budil Petr, Polechová Marika, Gebhardt Holger, Festi Daniela, Šilinger Matěj, Kovář Vojtěch, Vodička Jakub, Valent Martin &amp; Tasáryová Zuzana:</b> Fossils of the Semtíň Breccia (Ordovician, Czech Republic)
9:45 – 10:00	<b>Šilinger Matěj, Fatka Oldřich &amp; Budil Petr:</b> Exoskeletal microanatomy of selected phacopid trilobites from the Silurian and Devonian of the Barrandian area, Czech Republic (preliminary results).
10:00 – 10:15	<b>Uhlířová Monika, Pšenička Josef &amp; Sakala Jakub:</b> New terrestrial plant <i>Capesporangites petrkraftii</i> from the upper Silurian of the Prague Basin
10:15 – 10:30	<b>Kovář Vojtěch &amp; Fatka Oldřich:</b> Acritarch assemblages of the Skryje-Týřovice Basin and their biostratigraphic implications
10:30 – 10:45	<b>Coffee break</b>

Chairmans: Daniela Reháková, Martin Košták

10:45 – 11:00	<b>Bubík Miroslav &amp; Hykš Petr:</b> The lost Jurassic world: New collection of fossils from the lost Jurassic locality Brno – Švédské šance, Bohemian Massif (Czechia)
11:00 – 11:15	<b>Tomašových Adam &amp; Schlögl Ján:</b> Sinemurian-Pliensbachian brachiopod assemblages with koninckinids in the Euroboreal Domain (Pieniny Klippen Belt, Ukraine)
11:15 – 11:30	<b>Bujtor László:</b> Kimmeridgian ammonite fauna, biostratigraphy and palaeobiogeography of the Mecsek Mountains, Hungary
11:30 – 11:45	<b>Ölveczká Diana &amp; Tomašových Adam:</b> Evaluating the transition between the two-layered <i>Praetintinnopsella</i> and the hyaline <i>Crassicollaria</i>

11:45 – 12:00	<b>Fekete Kamil, Pelech Ondrej, Olšavský Mário, Teták František, Korábová Katarína, Madzin Jozef, Šamajová Lenka:</b> Lithostratigraphy and microfacies of the Pieniny Klippen Belt in the western part of the Oravská Magura Mts.
12:00 – 12:15	<b>Michalík Jozef, Őlveczká Diana &amp; Petrova Silviya:</b> Lorica ultrastructure of hyaline calpionellids from the Jurassic/ Cretaceous boundary
12:15 – 13.40	<b>Lunch (Beniczky restaurant)</b>

#### Early afternoon section

Chairmans: Marianna Kováčová, Jakub Sakala

13:45 – 14:00	<b>Pacyna Grzegorz, Barbacka Maria &amp; Ziaja Jadwiga:</b> Plants from the Late Jurassic island in the Holy Cross Mountains (Poland)
14:00 – 14:15	<b>Muraviev Anatolii &amp; Kvaček Jiří:</b> Middle Jurassic Flora from the East Gobi Basin of Mongolia: Systematics and palaeoecology
14:15 – 14:30	<b>Koutecký Vít &amp; Sakala Jakub:</b> Novelties in the fossil wood record of the Paleogene of České středohoří and Dourovské hory Mts.: from Banská Bystrica 2014 to Banská Bystrica 2024
14:30 – 14:45	<b>Heřmanová Zuzana, Balthazar Maria Von, Kvaček Jiří &amp; Schönenberger Jürg:</b> Revision of the genus <i>Walbeckia</i> , a Late Cretaceous fagalean lineage
14:45 – 15:00	<b>Veselá Veronika, Čepičková Jana , Kvaček Jiří &amp; Svobodová Marcela:</b> News from the ongoing palaeobotanical research of the Klikov Formation with emphasis on fossil leaves and palytomorphs
15:00 – 15.15	<b>Ludvíková Anastázie &amp; Kvaček Jiří:</b> Microsporangiate cones <i>Classostrobus</i> from the Late Cretaceous of the Bohemian Cretaceous Basin, Czechia
15:15 – 15:30	<i>Coffe break</i>

#### Late afternoon section:

Chairmans: Tomáš Přikryl, Martin Sabol

15:30 – 15:45	<b>Vaňková Lucie, Košták Martin, Rogov Mikhail A., Ippolitov P. Alexey, Zakharov A. Viktor, Mazuch Martin, Milovský Rastislav, Correa Matthias López, Šurka Juraj, Culka Adam, Kočová Veselská Martina, Racek Martin:</b> Multi-instrumental methods reveal mystery of uniquely preserved Upper Cretaceous marine macrofossils from Northern Siberia
15:45 – 16:00	<b>Čerňanský Andrej &amp; Smith Krister T.:</b> It's a bird, it's a plane, it's an unexpected chameleon-like tree-climbing anguimorph that lived in the Eocene
16:00 – 16:15	<b>Chroust Milan &amp; Szczygielski Tomasz:</b> Fossil Turtles from Czechia and Poland

16:15 – 16:30	<b>Bakayeva Sophie, Kaim Andrzej, Hryniewicz Krzysztof:</b> Cretaceous fossil record of Neogastropoda
16:30 - 16:45	<b>Šimo Vladimír, Tomašových Adam, Schlägl Ján:</b> Trace fossils from the Lower Miocene bathyal sediments of the Vienna Basin (Central Paratethys, Slovakia)
16:45 - 17:00	<b>Ekrt Boris, Sklenář Jan, Novák Michal &amp; Horáková Tereza:</b> A new method for drying paleontological samples containing degradable Fe-sulfides
17:00 – 17:15	<b>Coffe break</b>
17:15 – 18:15	<b>Poster section</b> <i>Chairmans and best poster jury:</i> Oldřich Fatka, László Bujtor, Jiří Kvaček, Ján Soták
19:00	<b>conference dinner (Beniczky restaurant)</b>

## Wednesday, October 16<sup>th</sup>

### Morning section

*Chairmans: Miroslav Bubík, Anna Waśkowska*

9:00 – 9:15	<b>Hudáčková Natália, Holcová Katarína, Havelcová Martina, Hladilová Šárka, Šarinová Katarína, Jamrich Michal, Ruman Andrej &amp; Kováčová Marianna:</b> The Upper Badenian seagrass meadows from the NE part of the Vienna Basins – multiproxy evidence
9:15 – 9:30	<b>Soták Ján &amp; Antolíková Silvia:</b> Planktonic foraminiferal response to Paratethyan anoxia and coastal upwelling: clavate morphotypes, abnormalities and malformed specimens
9:30 – 9:45	<b>Scheiner Filip, Ackerman Lukáš &amp; Holcová Katarína:</b> The missing piece – unveiling the enigmatic Miocene paleoceanography in the Mediterranean-Paratethys using the Nd isotopic record
9:45 – 10:00	<b>Ziarek Zbigniew Jan, Pilarz Monika &amp; Garecka Małgorzata:</b> Biostratigraphy of the Badenian transgressive deposits in the northernmost part of the Central Paratethys (Jaworzno 5902, Poland, the Carpathian Foredeep) – preliminary results
10:00 – 10.15	<b>Ruman Andrej, Cesnak Filip, Chabanová Tália, Kuvík Dominik, Michel Petra Astrid, Horváth Theodor, Jamrich Michal, Meszároš Štefan, Hudáčková Natália:</b> Badenian / Sarmatian boundary detected at the south-west slopes of the Devínska Kobyla hill (Bratislava; Vienna Basin)
10:30 – 10.45	<b>Coffe break</b>
10:45 – 11:45	<b>Poster section</b>
12:00 – 13:30	<b>Lunch (Beniczky restaurant)</b>

### **Early afternoon section**

**Chairmans:** Katarína Holcová, Šárka Hladilová

13:30 – 13:45	<b>Halássová Eva, Jamrich Michal, Ruman Andrej &amp; Hudáčková Natália:</b> Calcareous nannoplankton and foraminifera from the Cerová locality
13:45 – 14:00	<b>Antolíková Silvia &amp; Soták Ján:</b> Calcareous nannofossils across Eocene – Oligocene transition in the Central Carpathian Paleogene Basin: biostratigraphic data and paleoenvironmental proxies
14:00 – 14:15	<b>Jamrich Michal, Ruman Andrej, Rybár Samuel &amp; Hudáčková Natália:</b> Biostratigraphy and paleoecology of the upper Badenian carbonate nearshore facies in the Vienna Basin (Slovakia)
14:15 – 14:30	<b>Coffee break</b>

### **Late afternoon section:**

**Chairman:** Radovan Kyška Pipík, Natália Hudáčková

14:30 – 14:45	<b>Kvaček Jiří, Hošek Jan, Pokorný Petr, Storch David, Havig Jeff, Novák Jan, Hájková Petra, Jamrichová Eva, Radoměřský Tomáš, Rapprich Vladislav, Horáček Ivan:</b> Hot spring oases in the periglacial desert as the Last Glacial Maximum refugia for temperate trees in Central Europe
14:45 – 15:00	<b>Žatková Lucia, Milovský Rastislav &amp; Pipík Radovan:</b> Molecular palaeontology - the use of biomarkers in the reconstruction of the paleoenvironment in the postglacial period
15:00 – 15:15	<b>Jambrovič Martina, Hamerlík Ladislav, Szarłowicz Katarzyna, Čerba Dubravka, Jędrzejek Filip, Milovský Rastislav, Hrdý Tomáš, Pipík Radovan &amp; Bitušík Peter:</b> A 300-year history of a mountain lake in the Low Tatra Mts., as reconstructed from subfossil Chironomidae
15:15 – 15.45	<b>Closing ceremony</b>
15:45 – 17.00	<b>Poster section</b>

## **Thursday, October 17<sup>th</sup>**

Post-conference excursion: 8.00 – 17.00

Lab visit of the Earth Science Institute and city tour: 8.00 – 14.00

## Poster section

### 1. Bakayeva Sophie, Kaim Andrzej, Hrynewicz Krzysztof, Skupien Petr

Mesozoic Colombellinidae (Gastropoda): distribution and taxonomy

### 2. Barták Pavel & Ivanov Martin

The revision of the baphetids from the Middle Pennsylvanian of the Czech Republic

### 3. Bitner Maria Aleksandra, Hladilová Šárka, Šamánek Jaroslav & Turek Tomáš

New data on the Middle Miocene brachiopods of Moravia, Czech Republic

### 4. Březina Jakub, Tóth Csaba & Madzia Daniel

Multivariate assessment of a peculiar elephantimorph (Proboscidea) molar from the Miocene of South Moravia (Czech Republic)

### 5. Calábková Gabriela, Březina Jakub, Viktorýn Tomáš

New material of *Discosauriscus* from the lower Permian of the Boskovice Basin reveals a best preserved scaly skin pattern in larval stages of seymouriamorphs

### 6. Ciurej Agnieszka & Bąk Marta

*Cadosinopsis rehakovii* sp. nov. A new Jurassic calcareous dinocyst from the Pieniny Klippen Belt (Western Carpathians)

### 7. Doláková Nela, Kováčová Marianna, Utescher Torsten, Özer Mine Sezgül Kayseri

Vegetation and climate oscillations during MCO/MCT in Central and Eastern Paratethys

### 8. Gašparič Rok, Hitij Tomaž, Žalohar Jure, Kočí Tomáš, Kočová Veselská Martina & Kovalchuk Oleksandr

Ichthyofauna of the upper Oligocene (Chattian) Trbovlje Formation from Slovenia

### 9. Hitij Tomaž, Žalohar Jure, Šoster Aleš, Gašparič Rok, Kočí Tomáš & Kočová Veselská Martina

A selachian fauna from the middle Miocene Laško Formation near Viševca, Slovenia

### 10. Hupka Richard & Sabol Martin

Hind limb locomotion of the genus *Devinophoca* (Phocidae, Pinnipedia)

### 11. Chrustová Markéta, Dubicka Zofia & Jarvis Ian

Biostratigraphy of the Seaford Head section (Upper Cretaceous, England), preliminary results

### 12. Kaminski Michael A.

How I rescued the D.G. Jenkins Collection of Microfossils

### 13. Kočí Tomáš, Gašparič Rok, Kočová Veselská Martina, Hitij Tomaž, Harsa Jakub, Váchová Lenka

Tube polychaetes worms (Sabellida, Sabellidae, Serpulidae) from shallow water nearshore facies locality at Turkaň (Kolín area, Bohemian Cretaceous Basin, Czech Republic).

### 14. Kočová Veselská Martina, Gašparič Rok, Kočí Tomáš, Hitij Tomaž, Žalohar Jure

First find of pedunculate cirripedes from Slovenia and palaeogeographical remarks of *Scalpellum burdigalense* Des Moulins, 1875

### 15. Mikudíková Marika, Meszároš Štefan & Agricola Peter

New findings of the Late Carboniferous fauna from Dobšiná (Slovakia)

### 16. Molčan Matejková Marína, Potočný Tomáš & Plašienka Dušan

How did the Meliata Unit evolve? Triassic–Jurassic radiolarites and their chemical composition based on handheld XRF and whole-rock analyses

**17. Pacyna Grzegorz, Barbacka Maria, Ziaja Jadwiga & Warzecha Alicja**

Plant remains from the Upper Triassic Poręba site in south-western Poland

**18. Pipík Radovan & Starek Dušan**

Late Miocene ostracod assemblages from lacustrine- deltaic and sublittoral environment

**19. Přikryl Tomáš & Gregorová Růžena**

A new gadiform fish (Teleostei, Paracanthopterygii) from the Burdigalian deposits of Moravia (Czech Republic)

**20. Radová Kateřina**

Representation of microfossils in silicite material (Precambrian - Tertiary)

**21. Schlogl Ján**

Re-evaluation of the ammonite fauna from the Jurassic limestone olistolith(s) from Lukoveček (Magura Superunit, Carpathians, Czech Republic)

**22. Shaikh Sanah, Havelcová Martina, Holcová Katarína, Chroustová Markéta, Šarinová Katarína & Milovský Rastislav**

Identification of sea-grass accumulation using organic-geochemistry proxies: case study from the Early Pleistocene, Rhodes Island

**23. Soták Ján, Antolíková Silvia, Molčan Matejová Marína & Starek Dušan**

Stratigraphic data from sedimentary mélanges of the Pieniny Klippen Belt: recognition of Upper Cretaceous to Oligocene formations dismembered by tectonic wedging

**24. Svobodová Marcela & Adamovič Jiří**

Subsided block of calcareous claystone at Houska, N Bohemia – palynological evidence for Upper Turonian age

**25. Teták František, Pelech Ondrej, Laurinc Dušan, Olšavský Mário, Fekete Kamil, Vitovič Ladislav, Maglay Juraj, Madzin Jozef, Demko Rastislav, Korábová Katarína**

Geological map of the Oravská Magura Mts. on a scale of 1 : 25 000 (western part)

**26. Tóth Csaba & Březina Jakub**

Was *Tetralophodon longirostris* (Proboscidea, Mammalia) the only Vallesian elephantimorph species of the Central Paratethys area?

**27. Tuzyak Yaryna**

Petrified wood of the Neogene of Roztocze (Western Ukraine): stratigraphic position, mineral composition, burial features

**28. Warzecha Alicja, Fijałkowska-Mader Anna & Pacyna Grzegorz**

Palynology of the Upper Triassic deposits from the Poręba outcrop, Upper Silesia (SW Poland)

**29. Waśkowska Anna, Szczęć Mateusz & Golonka Jan**

Foraminiferal biostratigraphy of displaced deposits in Eocene Beloveza Formation in Osielec (Magura Nappe, Carpathians)

**30. Woyda Jan, Waśkowska Anna & Remin Zbyszek**

New data on olistostromes in the Kruhel Wielki area – microfacies types of the Upper Jurassic-Lower Cretaceous exotics and their stratigraphic position in the Ropianka Formation (Skole Nappe, Carpathians).

**31. Zahradníková Barbara**

The fish otoliths from the Velké Bílovice locality (Czech Republic)

# Post-conference programme

**Thursday, October 17<sup>th</sup>**

Post-conference excursion: 8.00 – 17.00 (Liptov region)

1.	Antolíková Silvia
2.	Barták Pavel
3.	Březina Jakub
4.	Bujtor László
5.	Calábková Gabriela
6.	Cifer Tim
7.	Čepičková Jana
8.	Ekrt Boris
9.	Fekete Kamil
10.	Hlavatá Hudáčková Natália
11.	Jamrich Michal
12.	Kočí Tomáš
13.	Kočová Veselská Martina
14.	Korábová Katarína
15.	Ludvíková Anastázie
16.	Madzin Jozef
17.	Michalík Jozef
18.	Mikudíková Marika
19.	Molčan Matejová Marína
20.	Ölveczká Diana
21.	Radová Kateřina
22.	Ruman Andrej
23.	Sabol Martin
24.	Shaikh Sanah
25	Sklenář Jan
26.	Soták Ján
27.	Svobodová Marcela
28.	Šilinger Matěj
29.	Šimo Vladimír

Participants registered to lab visit of the Earth Science Institute and sightseeing tour  
(8.00 – 14.00)

1.	Bakayeva Sophie
2.	Bitner Maria Aleksandra
3.	Hladilová Šárka
4.	Kvaček Jiří
5.	Muraviev Anatolii
6.	Pacyna Grzegorz
7.	Pisera Andrzej
8.	Warzecha Alicja
9.	Ziarek Zbigniew Jan

## **Social programme:**

- Lunch will be served in the Beniczky Restaurant (Beniczkého dom) at the central square of the Banská Bystrica city. At the same restaurant, the Conference dinner will be held on October 15, 2024 at 19.00.

<https://beniczky.sk/>

