

FINAL
CIRCULAR

17th

CZECH-SLOVAK-POLISH
PALAEOLOGICAL
CONFERENCE

KRAKÓW
20-21 OCTOBER 2016



ORGANIZER:
POLISH GEOLOGICAL INSTITUTE
NATIONAL RESEARCH INSTITUTE

CONFERENCE PROGRAMME!

17th Czech-Slovak-Polish Palaeontological Conference

Dear participants!

We finished the registration process at the 17th Czech-Slovak-Polish Palaeontological Conference. I am very glad that the conference organized at the Carpathian Branch of the PGI-NRI in Kraków met with so much interest. Until now it reported more than 80 persons from Czech Rep. and Slovakia, and also Russia, Ukraine, United Kingdom, Germany and Poland. They prepared about 50 oral presentations and over 30 posters. Some of them will take part in the conference as free listeners while others will send only their posters.

Because we still receive new applications we decided to continue the registration but only for participants without presentations. The deadline is the 15th of October and registration fee in this case is 350 PLN. All the Authors are strongly encouraged to submit their conference contributions as journal papers to Geological Quarterly. Deadline for the submission is 31st of December 2016. Publication of this volume is planned for 2018.

Andrzej SZYDŁO
Chairman of the Organising Committee

Conference Calendar:

20.10.2016 (THURSDAY)

8 ⁰⁰ -9 ⁰⁰	Registration
9 ⁰⁰ -9 ¹⁵	OPENING CEREMONY
9 ¹⁵ -9 ⁴⁵	Opening session
9 ⁴⁵ -10 ⁰⁰	Coffee break
10 ⁰⁰ -11 ³⁰	Session: Palaeozoic
11 ³⁰ -11 ⁴⁵	Coffee break/Posters
11 ⁴⁵ -13 ¹⁵	Session: Triassic & Jurassic
13 ¹⁵ -14 ¹⁵	Lunch break & Poster session
14 ¹⁵ -15 ³⁰	Session: Late Jurassic & Early Cretaceous
15 ³⁰ -15 ⁴⁵	Coffee break/Posters
15 ⁴⁵ -16 ⁴⁵	Session: Early & Late Cretaceous
16 ⁴⁵ -17 ⁰⁰	Coffee break/Posters
17 ⁰⁰ -18 ⁰⁰	Session: Late Cretaceous (1st part)
19 ³⁰	Gala dinner Stara Zajezdnia Kraków by DeSilva ul. Św. Wawrzyńca 12, Kraków, www.starazajezdniakrakow.pl

21.10.2016 (FRIDAY)

9 ⁰⁰ -10 ¹⁵	Session: Late Cretaceous (2nd part)
10 ¹⁵ -10 ³⁰	Coffee break/Posters
10 ³⁰ -11 ⁴⁵	Session: Cretaceous – Paleogene
11 ⁴⁵ -12 ¹⁵	Coffee break/Posters
12 ¹⁵ -13 ³⁰	Session: Neogene
13 ³⁰ -13 ⁴⁵	Coffee break/Posters
13 ⁴⁵ -14 ⁴⁵	Session: Pleistocene – Holocene
14 ⁴⁵ -15 ⁰⁰	CLOSING CEREMONY



17th CZECH-SLOVAK-POLISH PALAEOLOGICAL CONFERENCE
PROGRAMME

- THURSDAY (20.10.2016) -

- 8⁰⁰-9⁰⁰ REGISTRATION
9⁰⁰-9¹⁵ OPENING CEREMONY

OPENING SESSION

CHAIRPERSONS: Małgorzata JUGOWIEC-NAZARKIEWICZ & Andrzej SZYDŁO

- 9¹⁵-9³⁰ Marian A. GASIŃSKI & Ewa MALATA – **Marian Książkiewicz and his contribution to the Carpathian micropalaeontology**
9³⁰-9⁴⁵ Małgorzata GARECKA & Barbara OLSZEWSKA – **Palaeontological investigations in the Carpathian Branch (PGI-NRI) - historical overview**
9⁴⁵-10⁰⁰ **coffee break**

PALAEOZOIC

CHAIRPERSONS: Anna WAŚKOWSKA & M. Adam GASIŃSKI

- 10⁰⁰-10¹⁵ Oldřich FATKA & Vladislav KOZÁK – **Hypostomes in Cambrian agnostids from the Barrandian area (Czech Republic)**
10¹⁵-10³⁰ Vojtěch TUREK & Štěpán MANDA – **Trends in evolution of early ontogenetic strategies in nautiloids**
10³⁰-10⁴⁵ Jana FROJDOVÁ, Josef PŠENIČKA & Jiří BEK – **Palaeozoic ferns with rachial anatomy**
10⁴⁵-11⁰⁰ Martina PECHAROVÁ & Jakub PROKOP – **Modifications of piercing-and-sucking mouthparts in the extinct Late Palaeozoic insect group Palaeodictyopteroidea**
11⁰⁰-11¹⁵ Krzysztof BRODA – **Lower Famennian (Upper Devonian) ichtiofauna from Kowala quarry (Holy Cross Mountains, Central Poland)**
11¹⁵-11³⁰ Tatiana WORONCOWA-MARCINOWSKA – **The latest Devonian conodonts and foraminifers from Kowala Quarry (Holy Cross Mountains) and Wapnica Quarry (Sudetes) near the Hangenberg Black Shale interval**
11³⁰-11⁴⁵ **coffee break/posters**

TRIASSIC & JURASSIC

CHAIRPERSONS: Marta BAŃK & Ján SOTÁK

- 11⁴⁵-12⁰⁰ Daniela BOOROVÁ, Jakub HAVRILA & Milan HAVRILA – **The Krpelany section – lectostratotype of the Gader Limestone (microfossils, microfacies) (Hronicum Unit, Velká Fatra Mts, Western Carpathians)**
12⁰⁰-12¹⁵ Lucia LEDVÉNYIOVÁ – **Radiolarian biostratigraphy on three localities in the Meliata Unit (Slovakia)**
12¹⁵-12³⁰ Grzegorz PACYNA, Maria BARBACKA, Danuta ZDEBSKA, Jadwiga ZIAJA, Anna FIJAŁKOWSKA-MADER, Karoly BÓKA & Tomasz SULEJ – **New Upper Triassic conifer connecting advanced voltzialean type of ovuliferous scales with Brachyphyllum-like twigs from the Upper Triassic of Patoka (Upper Silesia, Southern Poland)**
12³⁰-12⁴⁵ Jozef MICHALÍK – **Environmental changes and organism extinction on the Triassic/Jurassic boundary**
12⁴⁵-13⁰⁰ Michał KROBICKI, Jolanta IWAŃCZUK, Maciej WOJDAT, Karolina BIENKO, Jakub HEJDUK,

Mateusz IDZIKOWSKI, Karolina JAKUBOWSKA, Maciej JEŹ, Jacek KAGANEK, Jakub KANIGOWSKI, Maria KOŚLA, Julia KUBICZ, Maria MARASZEWSKA, Dawid MAZUR, Elżbieta MAĐRY & Zuzanna WESOŁOWSKA – **The Early Jurassic Lithotis-type bivalves beds in Ouaouizerth area (Moroccan High Atlas) – preliminary palaeoenvironmental results**

13⁰⁰-13¹⁵ Michał KROBICKI – **Jurassic crabs from Poland – a review of their distribution, palaeoecology and phylogeny**

13¹⁵-14¹⁵ **lunch break & poster session**

Due to very tight Conference Program please take an advantage during coffee- breaks to get acquaintance with posters which are displayed in main corridor.

LATE JURASSIC & EARLY CRETACEOUS

CHAIRPERSONS: Barbara STUDENCKA & Oldřich FATKA

14¹⁵-14³⁰ Justyna KOWAL-KASPRZYK – **Calpionellid zonation of the Tithonian-Berriasian exotic limestones from the Polish Outer Carpathians (Silesian and Sub-Silesian nappes)**

14³⁰-14⁴⁵ Jozef MICHALÍK, Daniela REHÁKOVÁ, Jacek GRABOWSKI, Otilia LINTNEROVÁ, Anna SVOBODOVÁ, Jan SCHLÖGL, Katarzyna SOBIENÍ & Petr SCHNABL – **Integrated biostratigraphy (calcareous nanofossils, calpionellids, calcareous dinoflagellates) and related geochemical and magnetic proxies of the Jurassic/Cretaceous boundary interval at the Štrpková section, Pieniny Klippen Belt (Western Carpathians, Slovakia)**

14⁴⁵-15⁰⁰ Valentina S. VISHNEVSKAYA – **The Jurassic and Cretaceous boundary in Siberia and Eastern Europe**

15⁰⁰-15¹⁵ Michał KROBICKI, Elżbieta MORYCOWA, Anna FELDMAN-OLSZEWSKA, Jolanta IWAŃCZUK & Oleh HNYLKO – **The earliest Cretaceous (Berriasian) Štramberk-type corals in transborder zone of the Ukrainian and Romanian Carpathians**

15¹⁵-15³⁰ Lucie VAŇKOVÁ – **Lower Cretaceous belemnites from locality Štramberk (taxonomy, stratigraphy and palaeoecology)**

15³⁰-15⁴⁵ **coffee break/posters**

EARLY & LATE CRETACEOUS

CHAIRPERSONS: Ewa MALATA & Jozef MICHALÍK

15⁴⁵-16⁰⁰ Zdeněk VAŠÍČEK & Ondřej MALEK – **“Pseudothurmanniid” ammonoids in the Lietavská Lúčka Quarry (Late Hauterivian, Central Western Carpathians, Krížna Nappe, Slovakia)**

16⁰⁰-16¹⁵ Krzysztof BAŁ – **Late Albian foraminifera from record of carbonate platform drowning on the Tatric Ridge, a part of the Carpathian domain: stratigraphic and palaeoenvironmental inferences**

16¹⁵-16³⁰ Kamil FEKETE, Ján SOTÁK, Daniela BOOROVÁ & Silvia OZDÍNOVÁ – **Albian carbonate platform evolution in the Manín Unit: sedimentary facies, biostratigraphy and geochemistry (Western Carpathians, Slovakia)**

16³⁰-16⁴⁵ Daniela BOOROVÁ & Kamil FEKETE – **Microfauna, microfacies and trace fossils from calcisphaerulid limestones in the Manín Straits (Manín Unit, Western Carpathians, Slovakia)**

16⁴⁵-17⁰⁰ **coffee break/posters**

LATE CRETACEOUS

CHAIRPERSONS: Šarka HLADILOVÁ & Maria A. BITNER

- 17⁰⁰-17¹⁵** Ludmila F. KOPAEVICH & Valentina S. VISHNEVSKAYA – **Albian-Cenomanian and Santonian-Campanian microfossils as indicators of changing palaeoclimates (Eastern Europe Sector of Russia)**
- 17¹⁵-17³⁰** Josef GREGUŠ, Jakub SAKALA & Jiří KVAČEK – **New palaeobotanical research in the Bohemian Cretaceous Basin: two case studies**
- 17³⁰-17⁴⁵** Radek VODRÁŽKA – **Revision of Cribrospongiidae (Porifera, Hexactinellida) from the Bohemian Cretaceous Basin**
- 17⁴⁵-18⁰⁰** Zuzanna HEŘMANOVÁ, Boris EKRT, Jan SKLENÁŘ, Tomáš KOČÍ, Martina KOČOVÁ-VESELSKÁ & Jiří KVAČEK – **Cretaceous ichnofossils from Czech Republic visualized with micro-tomography**
- 19³⁰** **GALA DINNER**
Stara Zajezdnia Kraków by DeSilva, ul. Św. Wawrzyńca 12, Kraków, www.starazajezdniakrakow.pl

- FRIDAY (21.10.2016) -

LATE CRETACEOUS

CHAIRPERSONS: Daniela BOOROVÁ & Krzysztof BAŁ

- 9⁰⁰-9¹⁵** Jakub RANTUCH – **Palaeoecology of selected Cenomanian-Turonian oyster-bearing sequences around the central European region**
- 9¹⁵-9³⁰** Ekaterina A. SOKOLOVA – **Determination of palaeodepth on foraminifers – Early Turonian thanatocoenoses example**
- 9³⁰-9⁴⁵** Alina CHRZAŚTEK, Andrzej SOLECKI & Alfred M. SROKA – **The large crustacean burrow ?*Thalassinoides saxonicus* Geinitz, 1842 from the Coniacian of the North Sudetic Synclinorium (Czaple quarry, SW Poland)**
- 9⁴⁵-10⁰⁰** Marcin BARSKI & Agata JURKOWSKA – **Application of palynofacies analysis to the palaeogeographic reconstructions – an example from Late Cretaceous of southern Poland**
- 10⁰⁰-10¹⁵** Ján SOTÁK – **Cretaceous/Tertiary boundary in the Western Carpathians: prior constraints and new perspectives**
- 10¹⁵-10³⁰** **coffee break/posters**

CRETACEOUS – PALEOGENE

CHAIRPERSONS: Michał KROBICKI & Kamil FEKETE

- 10³⁰-10⁴⁵** Ewa MALATA and Krzysztof WĄTROBA – **New data on the microfauna from the Wadowice area**
- 10⁴⁵-11⁰⁰** Barbara OLSZEWSKA & Andrzej SZYDŁO – **Foraminiferal and geochemical indicators of anoxic events during the Cretaceous-Paleogene: examples from the Polish Outer Carpathians**
- 11⁰⁰-11¹⁵** Svitlana HNYLKO & Oleh HNYLKO – **Foraminiferal biostratigraphy and bathymetry of the Paleocene-Eocene deposits of Urda and Bobruk formations (Svydovets Nappe, Ukrainian Outer Carpathians)**
- 11¹⁵-11³⁰** Maria A. BITNER & Arnold MÜLLER – **Late Eocene (Priabonian) brachiopod fauna from Dnepropetrovsk, eastern Ukraine**
- 11³⁰-11⁴⁵** Elżbieta WOROBIEC – **Palynoflora and palaeoenvironment of the Late Eocene Łukowa deposits (Carpathian Foredeep, SE Poland) – a preliminary report**
- 11⁴⁵-12¹⁵** **coffee break/posters**

NEOGENE

CHAIRPERSONS: Katarína ŽECOVÁ & Małgorzata GARECKA

- 12¹⁵-12³⁰** Wojciech GRANOSZEWSKI – **Age of the brown coal deposits at Złoczew, central Poland**
- 12³⁰-12⁴⁵** Katarína ŽECOVÁ – **New biostratigraphic data from the geological survey of the Biela Orava region (Magura nappe, Slovakia)**
- 12⁴⁵-13⁰⁰** Jiřka KOPECKÁ, Katarína HOLCOVÁ, Slavomír NEHYBA, řarka HLADILOVÁ, Rostislav BRZOBOHATÝ & Maria A. BITNER – **Palaeoenvironment of mixed siliciclastic – carbonate deposition in borehole Brus-1 (Carpathian Foredeep, Czech Republic)**
- 13⁰⁰-13¹⁵** Barbara STUDENCKA, Andrzej GAŚIEWICZ & Grzegorz CZAPOWSKI – **The Badenian–Sarmatian transition in the Central Paratethys: new data from the Carpathian Foredeep Basin in Poland**
- 13¹⁵-13³⁰** Urszula HARA – **Strategies of the bryozoan growth-forms in the Sarmatian reefs: response to palaeoecological factors (Central Paratethys, Western Ukraine)**
- 13³⁰-13⁴⁵** **coffee break/posters**

PLEISTOCENE – HOLOCENE

CHAIRPERSONS: Martina KOČOVÁ-VESELSKÁ & Wojciech GRANOSZEWSKI

- 13⁴⁵-14⁰⁰** Anna HRYNOWIECKA, Marcin ŹARSKI, Gwidon JAKUBOWSKI, Adam NADACHOWSKI, Katarzyna PAWŁOWSKA, Dominik PAWŁOWSKI & Marcin SZYMANEK – **A multi-proxy study on sediments and mammal remains from ławy palaeolake (E Poland) – Eemian and Vistulian record of the palaeoenvironmental changes**
- 14⁰⁰-14¹⁵** Sev KENDER – **Bering Sea insights into high latitude stratification, productivity and upwelling over the past 1.5 Myr**
- 14¹⁵-14³⁰** Klement FORDINÁL, Martina MORAVCOVÁ, Martin VLAČIKY & Juraj MAGLAY – **Upper Pleistocene and Holocene molluscs fauna from Danubian Plain area (Slovak Republic)**
- 14³⁰-14⁴⁵** David LAZARUS & Johan RENAUDIE – **NSB – a new, extended version of the Neptune deep-sea microfossil database and it's use in research**
- 14⁴⁵-15⁰⁰** **CLOSING CEREMONY**



- POSTERS -

S. BAKAYEVA & Y. TUZYAK: **Foraminiferal assemblage from the Cretaceous basal phosphorite layer of Podillya (Western Ukraine)**

W. BARDZIŃSKI & E. KUROWSKA: **Middle Triassic cephalopods from Upper Silesia**

K.A. BOGUS, L.R. FOX, S. KENDER & M.J. LENG: **Stable isotopes from Miocene to Pliocene planktonic and benthic foraminifera: preliminary results from IODP Expedition 354 (Bengal Fan)**

M. BAŁ, L. NATKANIEC-NOWAK, P. DRZEWICZ, D. CZAPLA, A.V. IVANINA and M.A. BOGDASAROV: **Ambrosiella-like fungi in fossil resin from Jambi Province in Sumatra Island – possible phoretic organisms interacted with invaded insects**

M. BAŁ, S. OKOŃSKI, S. CHODACKA, N. KUROWSKA, Z. GÓRNY, S. SZCZUREK, P. DULEMBA & H. HOTSANYUK: **Radiolarians and cephalopods from the Czajakowa Radiolarite Formation in the stratotype section, Pieniny Klippen Belt, Poland**

K.A. BOGUS, L.R. FOX, S. KENDER & M.J. LENG: **Stable isotopes from Miocene to Pliocene planktonic and benthic foraminifera: preliminary results from IODP Expedition 354 (Bengal Fan)**

P. BUDIL: **Evolutionary history and distribution pattern of phacopid trilobites in the Devonian of the Prague Basin (Barrandian area, Czech Republic)**

A. CIUREJ, M. BAŁ & K. BAŁ: **Calcareous dinoflagellate cysts from the Upper Albian hemipelagic sediments related to oceanic anoxic event 1d (OAE1d) from the High Tatric Unit: palaeoenvironmental interpretation**

A. CIUREJ & M. PILARZ: **Diversity of Badenian pellets from borehole Chełm 7 (Kłodnica Formation, Carpathian Foredeep, Poland)**

D. CYBULSKA: **Stratigraphy of the Istebna beds in the Bystre slice (Silesian Nappe, Bieszczady Mts) based on the dinoflagellate cysts – preliminary works**

P. DULEMBA & K. BAŁ: **Preliminary palynological studies of sediments of the Sptawa section in the Skole Nappe, Outer Carpathians (Poland)**

A. FIJAŁKOWSKA-MADER & M. PASZKOWSKI: **Palynostratygraphy of the Polomia Formation (Southern Poland)**

D. GAŁAŻKA, M. JUGOWIEC-NAZARKIEWICZ, M. KROBICKI, A. SZYDŁO, W. DANIEL & A. WAŚKOWSKA: **Upper Cretaceous glacial rafts in the vicinity of Sztum and Dzierżgoń (northern Poland) – new palaeontological data**

M. GARECKA: **The occurrence of the Early Badenian *Helicosphaera waltrans* species in the Polish part of the Carpathian Foredeep (Kraków - Oświęcim area) and Polish Outer Carpathians.**

K. HOLCOVÁ & J. MICHALÍK: **Rhaetian nannoplankton from the Tatra Mountains, Western Carpathians**

JARZYNKA, M. BARBACKA, J. ZIAJA & G. PACYNA: **Jurassic Osmundaceae and Matoniaceae ferns from central and southern Poland**

Agata KACZMAREK, Marta OSZCZYPKO-CLOWES & Nestor OSZCZYPKO: **Paradoxes of the calcareous nannoplankton biostratigraphy of the Uhryń section (Bystrica Sub-Unit of the Magura Nappe)**

M.A. KAMINSKI & P.R.D. PERDANA: **Early Silurian Foraminifera from the Qusaiba Shale, Qasim Region, Saudi Arabia**

T. KOČÍ, M. KOČOVÁ VESELSKÁ, W.A. NEWMAN, J.S. BUCKERIDGE & J. SKLENÁŘ: **A new chionelasmatine barnacle (Cirripedia: Balanomorpha) from the Bohemian Cretaceous Basin (Czech Republic) the first bona fide neobalanoform from the Mesozoic – preliminary report**

F. SCHLAGINTWEIT, B. KOŁODZIEJ & A. QORRI: **Microbial-foraminiferal laminites from the Campanian of Albania: binding role of nubeculariids and their peculiar test structures**

J. KRZYMIŃSKA, H. WINTER, R. PIKIES, P. SYDOR & B. KOTRYS: **Environmental changes recorded in the Eemian marine deposits from the Linki profile (Lower Vistula region)**

O. MALCHYK, M. MACHALSKI & M. DUDA: **The 'ribbed' nautilid *Epicymatoceras* from the Upper Cretaceous of Poland: palaeobiological implications**

M. MIKUDÍKOVÁ & J. KLEMBARA: **The ontogeny of *Discosauriscus* (Kuhn 1933) (Seymouriamorpha) from Boskovice Basin (Czech Republic) and its comparison with temnospondyls**

M. NOHEJLOVÁ & O. FATKA: **Taphonomy of the stem-less eocrinoid genus *Lichenoides* from Cambrian of the Barrandian area (Czech Republic)**

M. MICHAL & L. NOLČOVÁ: **Byroniids and similar tube-shaped fossils from the Devonian of the Prague Basin (Czech Republic)**

V. A. PRYSIAZHNIUK: **Terrestrial mollusks from the Neogene of the Crimea**

V.ZOSIMOVICH, B.ZERNETSKY, A.OLSCHTYNSKA, T.RYABOKON, T. SHEVCHENKO: **Regional stages of Paleogene of the Southern and Northern Ukraine: biostratigraphy and correlation**

P. SKUPIEN, J. RYBA & P. DOUPOVCOVÁ: **Micropaleontology of the Jurassic and Cretaceous boundary deep marine interval in the Silesian Unit**

B. SŁODKOWSKA: **Palynological studies of the Middle Miocene from southern Wielkopolska**

K. SZCZEPANIAK: **Family Chironomidae in fossil and subfossil resins from the collection of the Museum of the Earth in Warsaw**

S. SZCZUREK & M. BAŃ: **Late Devonian to Early Carboniferous foraminiferal zonations from the Upper Silesian block (Southern Poland) – preliminary results**

J. VODIČKA & Š. MANDA: **Chitinozoan record across the mid-Homerian extinction event in the Prague Basin (upper Wenlock, Silurian, Czech Republic) – preliminary report**

A. WAŚKOWSKA, K. STARZEC, J. GOLONKA, G. MACHOWSKI: **The biostratigraphy of the Skrzydlna olistostrome deposits (Outer Polish Carpathians) – preliminary results**

A. WAŚKOWSKA, J. GOLONKA, G. MACHOWSKI: **Black Eocene in the Silesian Nappe – post MECO event in deep water environment?**

A. WAŚKOWSKA, M. CIESZKOWSKI, J. GOLONKA & S. BĘBENEK: **Monospecific *Trochammina* assemblages from the latest Paleocene of the Polish Outer Carpathians**

Due to very tight Conference Program please take an advantage during coffee-breaks to get acquaintance with posters which are displayed in main corridor.



Accommodation:

Conference participants should make their own arrangements for accommodation. The meeting takes place near the Jewish district of Kazimierz and in the short distance to Kraków old downtown.

In this area are located numerous hotels of varying standards and also apartments for rent at reasonable price. You can find information about them on search engines:

<https://pl.hotels.com/>, <https://uk.hotels.com/>
<http://en.eholiday.pl/cheap-cracow-kazimierz-2144.html>
<http://www.booking.com/district/pl/krakow/kazimierz.pl.html>
<https://e-turysta.com/accommodations-krakow,kazimierz/>
<http://www.nocleg.krakow.pl/en/>
<http://www.hrs.com/>
<https://www.airbnb.pl> (apartments for rent only)

Among them we selected some examples:

<http://abelkrakow.pl/>
<http://www.casimi.pl/>
<http://www.hk.com.pl/>
<http://www.viennahouse.com/en/easy-chopin-cracow/the-hotel/overview.html>

Vienna House Easy Chopin Cracow, reservation by phone or e-mail on password:

Czech-Slovak-Polish Palaeontological Conference: ten superior type rooms will be reserved to 5 September 2016 only.

Participant fee:

The total cost of the Conference will be 350 PLN including VAT (the organization costs, the Conference Volume, refreshment during the conference, the evening party). All fees for the Conference registration should be paid in PLN. All costs have to be borne by the ordering customer and „Free of charge for the receiver account” on all payments. The NIP number (European Tax Identification Number) is essential to issue an invoice for the conference fee payment.

Deadline of payment: October 15, 2016. Payment should be made to the following bank account of the Polish Geological Institute-National Research Institute (PGI-NRI), 4 Rakowiecka St., 00-975 Warszawa:

**BANK: GETIN NOBLE BANK S.A.
52 1560 0013 2366 2335 1965 0001**

**IBAN: PL 52 1560 0013 2366 2335 1965 0001
BIC (SWIFT): GBGCPLPK**

Oral presentations:

All speakers will be allocated 15 minutes for presentation and discussion. Facilities in the lecture room will include one data projector and one overhead projector.

Posters:

The available space is 0.70 m x 1.2 m (especially the width is limited by size of poster panels). The poster display will take place close to the lecture room in the main corridor.

Publication after the Conference

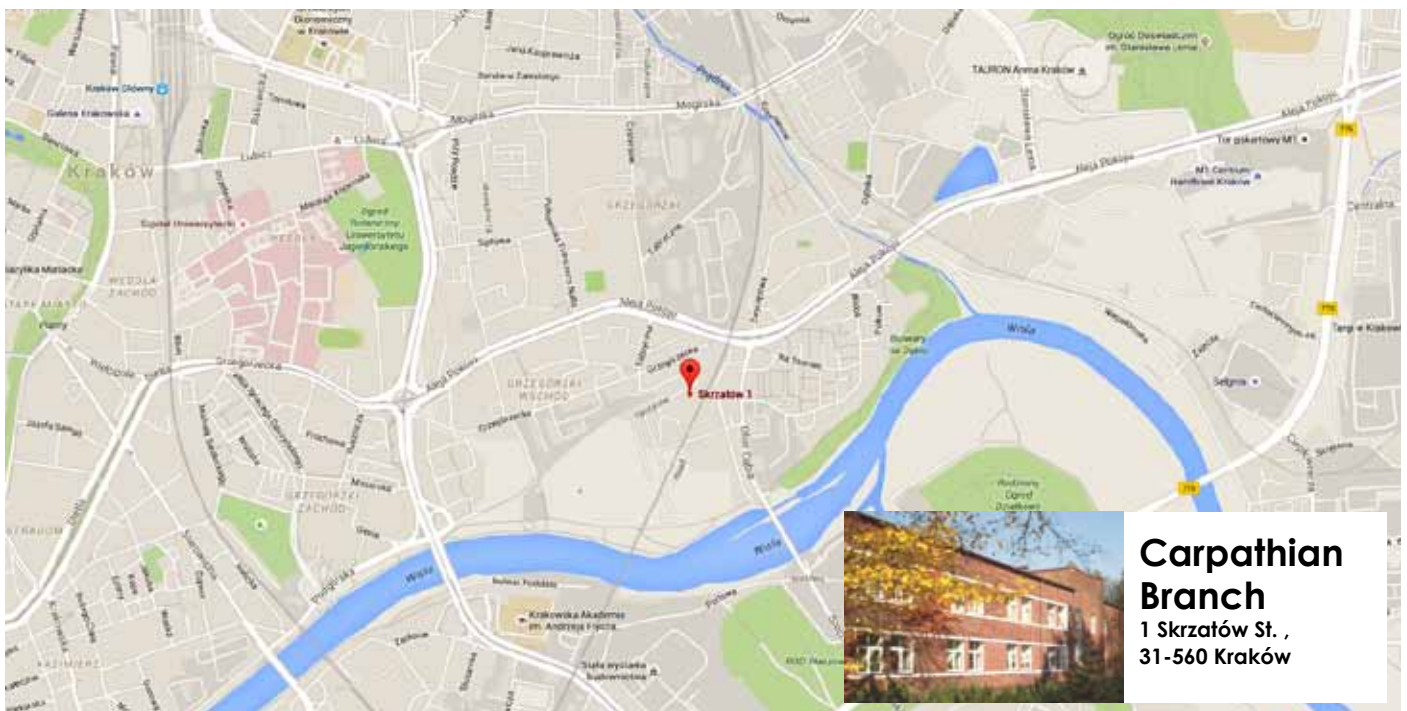
All the Authors are strongly encouraged to submit their conference contributions as journal papers to *Geological Quarterly*. Deadline for the submission is 31st of December 2016. Publication of this volume is planned for 2018.

Venue:

Polish Geological Institute – National Research Institute; Carpathian Branch, Skrzatów 1 St., 31-560 Kraków.

The Institute is intimately situated in a bend of the Vistula River near the historic Jewish district of Kazimierz. In a short distance away is Kraków old downtown, the entertainment complex of Tauron Arena bordered by the big city park of the Polish Pilots (with the Aviation Museum) and also the railway station. All these places are within a half an hour walk or ten minutes by tram or bus.

From the railway and bus stations you can reach the conference place directly by tram no. 14. You can also take the tram No. 20, but you would have to change for bus No. 125 (at Rondo Mogiłskie) or trams no. 1 and 22 (at Rondo Grzegórzeckie). Finally, you should get off at tram or bus stops (Fabryczna or Ofiar Dąbia) situated along Aleja Pokoju street. These stops are located at walking distance (5 min.) from the Carpathian Branch of the PGI-NRI (at Skrzatów 1 Street).



Language:

Czech, Slovak, Polish and also English will be the official languages of the conference. (In the case of oral presentations and also posters the English text and description of figures will be welcome)



Honorary Patronage:

Andrzej Gąsiewicz

Acting Director of the Polish Geological Institute - National Research Institute

Organising Committee:

Andrzej Szydło, chairman

(andrzej.szydlo@pgi.gov.pl)

Małgorzata Jugowiec-Nazarkiewicz

(mjug@pgi.gov.pl)

Małgorzata Garecka

(malgorzata.garecka@pgi.gov.pl)

Wojciech Granoszewski

(wojciech.granoszewski@pgi.gov.pl)

Michał Krobicki

(michal.krobicki@pgi.gov.pl)

Rafał Pająk

(rafal.pajak@pgi.gov.pl)

Anna Bagińska

(anna.baginska@pgi.gov.pl)

Contact:

Carpathian Branch,

Polish Geological Institute

National Research Institute

1 Skrzatów St., 31-560 Kraków,

P. (+48) 12 29 01 382; F. (+48) 12 29 01 388

sekretariat.ok@pgi.gov.pl

Co-operation and Promotion Department,

Polish Geological Institute

National Research Institute

4 Rakowiecka St., 00-975 Warsaw,

P. (+22) 45 92 174; F. (+22) 45 92 007

biuro@pgi.gov.pl

Scientific Committee:

Maria A. Bitner

Polish Academy of Sciences,

Warszawa

Dariusz Gałązka

Polish Geological Institute - National Research

Institute, Warszawa

M. Adam Gasiński

Jagiellonian University,

Kraków

Stanisław Mikulski

Polish Geological Institute - National Research

Institute, Warszawa

Mike Kaminski

Geosciences Department, KFUPM,

Dhahran, Saudi Arabia

AGH University of Science and Technology,

Kraków

Barbara Olszewska

Polish Geological Institute - National Research

Institute, Kraków

Ján Soták

Slovak Academy of Sciences,

Banská Bystrica

Zdeněk Vašíček

Academy of Sciences of the Czech Republic,

Ostrava





SEE YOU
IN KRAKÓW :)

