#### SECOND ANNOUNCEMENT

## 7. česko - polská konference "GEOLOGIE UHELNÝCH PÁNVÍ"

7. czesko - polska konferencja "GEOLOGIA FORMACJI WĘGLONOŚNYCH"

7<sup>th</sup> Czech and Polish Conference "GEOLOGY OF COAL BASINS"

Ostrava, Czech Republic October 21 - 23, 2009



Academy of Science of the Czech Republic Institute of Geonics, v. v. i.

## Scientific Committee

- M. Dopita
- R. Grygar
- I. Lipiarski
- O. Krejčí
- P. Martinec
- J. Pešek
- I. Sýkorová
- Z. Vašíček
- A. Zdanowski

## Organizing Committee

- A. Kožušníková
- P. Konečný, jr.
- K. Marečková
- J. Ščučka
- P. Šmakovičová

#### **REPLY FORM**

| NAME:   |             |   |             |            |  |
|---|-------------|---|-------------|------------|--|
| MAILING ADDRES  | SS:         |   |             |            |  |
| TEL:  |             | , FAX:  |             |            |  |
| E-MAIL:   |             |   |             |            |  |
| REGISTRATION FEES: Participant Accompanying person, student Example 1 |             | 1 200 CZK / 48 EUR<br>(1008,40 + 19% VAT)<br>450 CZK / 18 EUR<br>(378,20 + 19% VAT)<br>450 CZK / 18.EUR |             |            |  |
| Excursion   |             | (378,20 + 19% VAT)  |             |            |  |
| ACCOMMODATION   | ON:         |   |             |            |  |
|   |             | 20./ 21.10.   | 21./ 22.10. | 22./23.10. |  |
| 600 CZK/ 24 EUR per night   |             |   |             |            |  |
|   | 1/2<br>EUR  |   |             |            |  |
| Hotel   | 1/1         |   |             |            |  |
| 1000 CZK / 40 EUF   | k per night |   |             |            |  |
| LUNCH<br>100 CZK/ 4 EUR   |             | 21.10 2009  | 22.10.2009  |            |  |
| TOTAL   |             |   | C           | ZK/EUR     |  |

# Final papers should not be sent later than on 15<sup>th</sup> September 2009

The fees, please, transfer in favour of account No: 10427761/0710

Identification of payment: 997009

The name of account: Ústav geoniky AV ČR, v. v. i.

Account owner address: Studentská 1768

708 00 Ostrava – Poruba

Czech Republic

VAT (DIČ) CZ68145535

Beneficiary's Bank: Česká národní banka

Ostrava

Czech Republic

Payment during registration is possible, too.

For details, please, contact:

Ing.Alena Kožušníková, PhD. Institute of Geonics AS CR, v. v. i.

Studentská 1768

708 00 Ostrava – Poruba

Czech Republic

Tel: +420-596979111 Fax: +420-596919452

*E-mail*: czpk2009@ugn.cas.cz

http://www.ugn.cas.cz

## **How to Prepare Paper**

- P. Martinec<sup>1</sup>, M. Mašláň<sup>2</sup> & L. Vaculíková<sup>1</sup>
- 1 Institute of Geonics AS CR, v. v. i., Ostrava
- 2 Department of Experimental Physics, Palacký University, Olomouc

#### **Abstract**

This template file provides the information on how to format a paper to be submitted for 7<sup>th</sup> Czech and Polish Conference "Geology of Coal Basins". It can be used as a ready-to-modify document. We ask authors to follow these guidelines and make paper look exactly like as this document. The easiest way to do this is simply to download a template and replace the content with your own.

The paper should be written in Czech, Polish or English except Abstract written in English. Further instructions for paper preparation are made for MS Word. **Paper** should not contain more than **6 pages**. In the case of extra pages, please, contact the organising committee.

## Page settings, fonts, paragraphs

**Page size**: A4, top margin: 2.5 cm, bottom margin: 4,5 cm, left margin: 3,0 cm, right margin: 3,0 cm.

**Font:** Cambria, **Title:** size 16 bold, space 42 pts. above {Style title}, **Authors** size 12 caps letters; space 24 pts. above and 6 pts. below {Style authors}, **Affiliations** size 10 italic {Style affiliations},

**Abstract title:** size 14 bold {Style abstract title}, **1st order headings, and References heading:** size 14 bold {Style Heading 1}, **2nd order headings** size 12 bold italic {Style Heading 2}. Don't number titles! **Bothanic and zoologic terms:** size 12 italic.

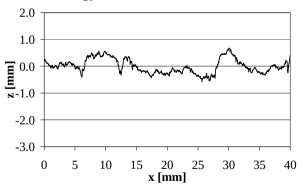
**Paragraphs:** size 12, block alignment, single spacing. Don't hyphenate text. **First paragraph below heading:** space above - 6 pts. {Style first paragraph}, **following paragraphs:** indentation First line 0.65 cm {Style paragraph}.

## **Figures and Tables**

**Figures and tables:** captions double language (Czech or Polish and English): Obr. 1, Fig. 1, Tab. 1, Tab. 1 etc. **Caption font** size 10, captions below Figure, above Table and centered {Styles figure and figure caption}. The proceedings will be printed only in greyscale, keep it in mind while preparing pictures and photos.

#### **Figures**

Figures must be both inserted into text and enclosed as separate files in JPG, TIFF format (minimum resolution of 300 dpi, or 500 dpi when it includes lettering) or PDF.



Obr. 1. Ukázkový popisek pod obrázkem Fig. 1. Example caption

#### Graphs

Graphs must be both inserted into text and enclosed as separate files in JPG and TIFF format (minimum resolution of 600 dpi ), in MS Excel format or PDF.

#### **PDF Format**

In the case that the paper is not written in MS Word, it should be prepared in PDF Format according to above mentioned instructions.

#### References

- Font size 10, indentation 0.65 cm, space above 6 pts. (according to examples below) Reference in text: (VAŠEK ET AL. 1989), (MARTINEC & HLAVÁČ 2001), according to HAVLENA (1963) etc. Names should be written by Capitals {Style references}
- TENOPIR, C. 1993a. Electronic access to periodicals. *Library Journal*, 1993, vol. 118, iss. 4, p. 54–55.
- TENOPIR, C. 1993b. Moving toward quality. *Library Journal*, 1993, vol. 118, iss. 10, p. 86–88.
- BENEŠ, K., MARTINEC, A. 1957. Interaction of rocks. *Proceedings of scientific papers of VŠB-Technical University Ostrava*, Vol. 3, No. 3, p. 47-51.
- MÁDR, V., HLAVÁČ, L., HLAVÁČOVÁ, I., POLÁČEK, J., SOSNOVEC, L., KUŠNEROVÁ, M., VALÍČEK, J. 2000. Disintegration of rocks in non-traditional conditions by liquid jets. Report of the project GAČR No. 106/98/1354 Disintegration of materials in non-traditional conditions by liquid jets: 19 p., VŠB-Technical University Ostrava, Ostrava. (in Czech).
- ŠČUČKA, J. 2001. Study of kerfs induced by laser beam in rocks by image analysis. In: Kožušníková, Konečný (eds.): Proceedings of Int. Conf. Geonics 2001, Ostrava, Czech Republic.

The Proceedings of Symposium will be published as special issue of Documenta geonica of the Institute of Geonics, v. v. i.

#### PRELIMINARY PROGRAM

## Tuesday, October 20

14.00 – 18.00 *Registration* 

## Wednesday, October 21

| 07.00 - 09.00 | Registration     |
|---------------|------------------|
| 09.00 - 09.15 | Opening Ceremony |
| 09.15 - 10.15 | Key lectures     |
| 10.15 - 10.30 | Coffee break     |
| 10.30 - 12.00 | Lectures         |
| 12.00 - 13.30 | Break for lunch  |
| 13.30 - 15.10 | Lectures         |
| 15.10 - 15.30 | Coffee break     |
| 15.30 - 17.30 | Lectures         |

## Facultative excursion on Institute of Geonics Welcome party

## Thursday, October 22

| 08.30 - 09.30 | Key lectures                  |
|---------------|-------------------------------|
| 09.30 - 09.50 | Coffee break                  |
| 09.50 - 12.00 | Lectures                      |
| 12.00 - 13.30 | Break for lunch               |
| 13.30 - 15.10 | Lectures                      |
| 15.10 - 15.45 | Coffee break - Poster section |
| 15 45 - 17 45 | I ectures                     |

### Friday, October 23

**Field trip:** Devonian and Lower Carboniferous sediments in the region of Hranice na Moravě.

## **Locality:**

- 1. Culm sediments in the graywacke quarry "Hrabůvka".
- 2. Quarry of the "Cement factory Hranice" with mining of Devonian limestones. Transgression of Miocene (Carpathian Foredeep).
- 3. Walk (cca 6 km) in the natural reservation "Hůrka": outcrops of Upper Devonian; visit of ruin Svrčov; Abyss of Hranice (Devonian and Lower Carboniferous sediments).

#### **Travel information**

#### By train:

The nearest train station to the Institute of Geonics is "Ostrava – Svinov" station. After that it is possible to go by bus no. 37 or you can take a taxi (around 100,- CZK). The name of bus stop is "Studentská".

#### By car:

Institute of Geonics is situated in Ostrava – Poruba in the campus of the Technical University – Ostrava (VŠB-TU) and University Hospital – Ostrava. Travel directions will be sent on request.

#### **LANGUAGES**

The official languages of the Conference will be **Czech**, **Polish** and **English**.

