

## VENUE AND DATE

The Workshop will take place at the **Hotel METRO** in **Boguszyn** near **Kłodzko**. It is the new hotel, opened in 2005, conveniently situated in the centre of Kłodzko Valley, close to International road No 8 (E-67) Wrocław – Prague - Vienna, 2 km from Kłodzko, 80 km from Wrocław, 30 km from Kudowa Zdrój. Web page of the hotel: <http://hotelmetro.pl/>



Section of the Geodynamics  
Committee of Geodesy  
Polish Academy of Sciences

- **Geodesy** — crustal movements, GPS networks, precise levelling, gravimetry,
- **Geology** — neotectonics, neovolcanology, geomorphology, remote sensing,
- **Geophysics** — seismology, geoelectricity, stress field, geomagnetism, heat flow.

The **Kłodzko Valley** and the surrounding mountains are a part of the central and eastern Sudeten - in the west, towards the south direction we can see Suché Mountains, Stobowe Mountains, Orlické Mountains and Bystrzyckie Mountains; while in the east, towards the south, Złote Mountains, Bialskie Mountains and the Śnieżnik Massif. In the north the Kłodzko Valley is closed with Bardzkie and Sowie Mountains. Due to changing turns in history this area was a place where the influences of Czech, Austrian, German and Polish cultures were mixing with each other continually. The inhabitants arrived here from various directions, therefore they are "hard-working, not soft but hard, reliable but compassionate ... good-humoured and joyous". Fourteen towns and communes of the Kłodzko district: Bystrzyca Kłodzka, Duszniki Zdrój, Kłodzko (town and commune), Kudowa Zdrój, Lądek Zdrój, Lewin Kłodzki, Miedzylesie, Nowa Ruda (town and commune), Polanica Zdrój, Radków, Stronie Śląskie and Szczytina are placed in a beautiful environment: high placed observation points, interesting groups of rocks, roaring waterfalls, romantic ruins, monumental buildings, interesting industrial objects. Each of them offers something else, attractive and mysterious.

The **Kłodzko Land** is a country with a unique landscape, sightseeing attractions, monumental palaces, castles, the old town in Kłodzko with its fortress, underground labyrinths, collections and exhibitions of the Regional Museum, monumental Paper Mill in Duszniki Zdrój, Museum of Matches in Bystrzyca Kłodzka, Skansen museum and the Chapel of Skulls in Kudowa Zdrój, Museum of Underground Mining in Nowa Ruda and many other attractions. There are also places of pilgrimage to the Holy Virgin in Igliczna Mountain, Wambierzyce - the Lower Silesia Jerusalem, Bardo with a famous basilica at the foot of which a picturesque gorge of Nysa Kłodzka starts. It is impossible to forget a monumental fortress in Srebrna Góra, at the outskirts of the Kłodzko Land and old mining town - Złoty Stok with a gold mine open for visitors.

## SCIENTIFIC PROGRAMME AND PRELIMINARY TIME SCHEDULE

The scientific programme of the 8<sup>th</sup> Workshop proceeds the topics of the seven previous Workshops organised in 1998, 2000, 2001, 2002, 2003, 2004 and 2005. It is focused on the topics concerning the recent mobility of the Sudeten and adjacent geological units:

- **Geodesy** — crustal movements, GPS networks, precise levelling, gravimetry,
  - **Geology** — neotectonics, neovolcanology, geomorphology, remote sensing,
  - **Geophysics** — seismology, geoelectricity, stress field, geomagnetism, heat flow.
- Thursday, March 29**  
9:00 am – 2:00 pm — registration  
2:00 pm – 2:30 pm — opening ceremony  
2:30 pm – 7:00 pm — lectures
- Friday, March 30**  
8:30 am – 1:30 pm — lectures  
3:00 pm – 7:00 pm — lectures
- Saturday, March 31**  
9:00 am – 1:00 pm — field session
- Field session:** Sudetic Marginal Fault, Złoty Stok Gold Mine, Kłodzko Fortress.

## FIRST CIRCULAR ON RECENT GEODYNAMICS OF THE SUDETEN AND ADJACENT AREAS

**Kłodzko, Poland**  
**March 29-31, 2007**

### INVITATION

The Institute of Geodesy and Geoinformatics of the Wrocław University of Environmental and Life Sciences in collaboration with Institute of Rock Structure and Mechanics of the Academy of Sciences, and the Section of the Geodynamics, Committee of Geodesy of the Polish Academy of Sciences and the Centre for Earth Dynamics Research of the Czech Republic, are pleased to extend an invitation to the 8<sup>th</sup> Workshop on Recent Geodynamics of the Sudeten and Adjacent Areas. The Workshop will be held in Kłodzko on March 29-31, 2007.

You are hereby invited to contribute papers to this Czech-Polish Workshop. The Meeting will be a unique chance to benefit from the scientific programme, to have a fruitful exchange of knowledge, to foster new friendships and explore the potential of further scientific collaboration in the Sudeten region.



Institute of Geodesy  
and Geoinformatics  
Wrocław University  
of Environmental and Life Sciences

## SCIENTIFIC PROGRAMME AND PRELIMINARY TIME SCHEDULE

## REGISTRATION FORM

This registration form should be sent **no later than February 15, 2007** to the Local Organizing Committee:

### 8<sup>TH</sup> CZECH-POLISH WORKSHOP ON RECENT GEODYNAMICS OF THE SUDETEN AND ADJACENT AREAS

Kłodzko, Poland  
March 29-31, 2007

Name and Surname: F  M

#### ACCOMMODATION

Accommodation for all participants of the Workshop will be arranged in a small hotel METRO in Boguszyn near Kłodzko. The hotel offers 75 places in single, double and 3-bed rooms with bathroom and TV, restaurant, bar, free monitored parking and a lecture room. Web page of the hotel: <http://hotelmetro.pl/>

#### OFFICIAL LANGUAGES

The official languages of lectures of the Workshop will be English, Czech, Polish and Slovak. The abstract book and papers will be in English.

#### REGISTRATION

All participants and lecturers attending the Workshop must be registered. The enclose registration form should be completed and sent to the Organizing Committee by **February 15, 2007**.

#### Registration fee in PLN:

regular participant 650 PLN  
student 350 PLN

#### Account number:

Account holder: Uniwersytet Przyrodniczy we Wrocławiu  
Bank PKO BP S.A. Wrocław  
62 1020 5242 0000 2102 0029 2045,  
description: Subkonto: 249-93 "8th Workshop Sudety"

#### Accommodation booking:

March 28\* March 29 March 30

\*Reservation is possible and requires additional payment.

Place and date: .....

Signature: .....

## LOCAL ORGANIZING COMMITTEE (LOC):

Dr. Habil. Bernard Kontry, Prof. WUELS<sup>1)</sup> Chairman  
RNDr. Vladimír Schenck Dr. Sc<sup>2)</sup> Vice Chairman  
Secretary

Dr. Olgierd Jamroz<sup>1)</sup>  
Prof. Dr. Stefan Cacon<sup>1)</sup>  
Dr. Habil. Jarosław Bosy<sup>1)</sup>  
RNDr. Zdeňka Schenková CSc<sup>2)</sup>  
RNDr. František Mantlik

1) Institute of Geodesy and Geoinformatics of the Wrocław University of Environmental and Life Sciences  
2) Institute of Rock Structure and Mechanics, Academy of Science of the Czech Republic, Prague

## EDITORIAL INSTRUCTIONS FOR ABSTRACT PREPARATION

- Paper size: A4
- Margins: left – 3 cm, top, right and bottom – 2,5 cm
- Title: bold capital letters, Times New Roman 14 points (centred), leave one line empty
- Names of the authors: Times New Roman 12 points (centred), underline the name of the presenting author, leave one line empty
- Addresses of the authors: Times New Roman 12 points italic (centred), Institution, zip-code, town, e-mail, leave two lines empty
- Text: Times New Roman 12 points, single space, justified left and right

Abstracts should be written in English in MS Word. All texts submitted must be error free and camera ready form. Abstracts must be kindly submitted either by a mail (one A4 paper sheet and 3.5" diskette) or by e-mail to the Secretary of the LOC no later than **February 15, 2007**.

A lecture room will be equipped with PC + multimedia projector and overhead projector. Requests for additional equipment should be indicated as a part of the submittal information of the abstract.

## ADDRESS FOR CORRESPONDENCE:

8<sup>th</sup> Czech-Polish Workshop  
Wrocław University of Environmental  
and Life Sciences  
Institute of Geodesy and Geoinformatics  
Grunwaldzka 53  
50-357 Wrocław, Poland

Phone/Fax (+48 71) 3205617  
E-mail: jamroz@kgf.ar.wroc.pl