



Department of Geodesy
and Photogrammetry
Agricultural University
of Wrocław, Poland



Institute of Rock Structure
and Mechanics
of the Academy of Sciences
of the Czech Republic



Section of the Geodynamics
Committee of Geodesy
Polish Academy of Sciences



FIRST CIRCULAR

6TH CZECH-POLISH WORKSHOP ON RECENT GEODYNAMICS OF THE SUDETY MTS. AND ADJACENT AREAS

Łężyce, Poland
November 4-6, 2004

INVITATION

The Department of Geodesy and Photogrammetry of the Agricultural University of Wrocław 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 Center for Earth Dynamics Research of the Czech Republic, are pleased to extend an invitation to the 6th Workshop on Recent Geodynamics of the Sudety Mts. and Adjacent Areas. This edition of the Workshop will be held in Łężyce on November 4-6, 2004.

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 Sudety region.

VENUE AND DATE

The Workshop will take place at the hotel U ANNY in Łężyce near Duszniki Zdrój in the Kłodzko Land.

Łężyce is a village at the foot of Szczeliniec Massif in the Stołowe Mountains. First mentioned in 1330.

The Stołowe Mountains spreads in the Middle Sudetes between Kudowa Zdrój and Radków. It is the most picturesque part of the Sudetes. The mountains are built of nearly horizontal cretaceous sandstones of a different desingrate resistance and of marls. This peculiar structure contributes to its characteristic shape - plane tops with steep walls and rocks dominating over them as a result of long decay. In 1993 the **Stołowe Mountains National Park** was created on an area of 67 km², to preserve the most precious complexes of rocks and plants. Places to see are the landscape sanctuaries:

- Szczeliniec Wielki with the highest (919 m) peak of the mountains and Błędne Skaly. A touristic path with steps hewn in the rock leads from **Karlów** at its foot up. A labyrinth of rocks and unusual shapes of single rocks, sometimes resembling animal profiles (Owl, Sitting Hen, Camel) lend charm to the landscape. A special attraction is a 100 m long and 17m deep rift between rocks called **Piekiełko (Small Hell)**, named so for darkness and eternal snow filling the fissure. A part of Didactic Path of Rocky Sculptures goes through Szczeliniec Wielki - there you can find information boards explaining its geological structure in detail.

- The next rock area is called **Błędne Skaly**, high up to 852 m above sea level. They form an enormous labyrinth of rocks that come in fancy shapes; it reminds of a rock town with stone tables, towers, mushrooms and tunnels - some of them have their own names. The plateau on the western end of Błędne Skaly is one of the best view points in the Sudety Mts.

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 6th Workshop proceeds the topics of the five previous Workshops organised in 1998, 2000, 2001, 2002 and 2003. It is focused on the topics concerning the recent mobility of the Sudety Mts. 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, November 4

9:00 am – 2:00 pm — registration
2:00 pm – 2:30 pm — opening ceremony
2:30 pm – 6:00 pm — lectures

Friday, November 5

8:00 am – 1:30 pm — field session
3:00 pm – 7:00 pm — lectures

Saturday, November 6

9:00 am – 1:30 pm — lectures

Field session: Karlów – “Szczeliniec” geodynamic network, Wambierzyce – baroque basilica, Duszniki Zdrój – Paper Mill, Chopin Concert House.

REGISTRATION FORM
6TH CZECH-POLISH WORKSHOP
ON RECENT GEODYNAMICS
OF THE SUDETY MTS.
AND ADJACENT AREAS

Łężyce, Poland
 November 4-6, 2004

Name and surname: F M

Affiliation:

Full address:

E-mail:

Phone:

Fax:

Title of the paper(s):

Topic field:

Accommodation booking:

Nov. 3*	Nov. 4	Nov. 5	Nov. 6
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

*Reservation is possible and requires additional payment.

Place and date:

Signature:

This registration form should be sent **no later than September 10, 2004** to the Organizing Committee:

Dr. Olgierd Jamroz
 Agricultural University of Wrocław
 Department of Geodesy and Photogrammetry
 ul. Grunwaldzka 53
 50-357 Wrocław, Poland

Phone: (+48 71) 3205-686
 Fax: (+48 71) 3205-617

E-mail: jamroz@kgf.ar.wroc.pl

ACCOMMODATION

Accommodation for all participants of the Workshop will be arranged in a small hotel U ANNY in Łężyce near Duszniki. The hotel offers 105 places in 2-, 3- and 4-person rooms, coffee room, TV room, dining room, snooker and a lecture room.

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 **September 10, 2004**.

Registration fee in PLZ:

participant	before September 15, 2004	450 PLZ
student	after September 15, 2004	500 PLZ
	before September 15, 2004	200 PLZ
	after September 15, 2004	250 PLZ

Account number:

Akademia Rolnicza we Wrocławiu
 Bank PKO BP S.A. Wrocław
62 1020 5242 0000 2102 0029 2045,
description: 6 th Workshop Sudety

Fee includes attendance at the scientific programme, abstract book, coffee refreshments during sessions, accommodation and full daily meal (breakfast, dinner, supper) from dinner on Thursday to dinner on Saturday and field session.

ORGANIZING COMMITTEE:

Prof. Dr. Stefan Cacoń ¹⁾	Chairman
RNDr. Vladimír Schenk Dr. Sc ²⁾	Vice Chairman
Dr. Olgierd Jamroz ¹⁾	Secretary
RNDr. Zdeňka Schenková CSC ²⁾	
Dr. Jaroslav Bosy ¹⁾	
Dr. Bernard Kontny ¹⁾	
Ing. Pavel Kottbauer ²⁾	

1) Department of Geodesy and Photogrammetry, Agricultural University of Wrocław
 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 (centered), leave one line empty
- Names of the authors: Times New Roman 12 (centered), underline the name of the presenting author and leave two lines empty
- Text: 12 points Times New Roman, 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 by a mail (one A4 paper sheet and 3.5" diskette) or by e-mail to the Secretary of the Organizing Committee **no later than September 15, 2004**.

A **lecture room** will be equipped with 5x5 cm slide projector, 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:



6th Czech-Polish Workshop
 Agricultural University of Wrocław
 Department of Geodesy and Photogrammetry
 ul. Grunwaldzka 53
 50-357 Wrocław, Poland

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