



ASSOCIATION OF POLISH GEOMORPHOLOGISTS

Faculty of Geography and Regional Studies
University of Warsaw

UW³
Dwa stulecia
Dobry początek

XI CONGRESS OF POLISH GEOMORPHOLOGISTS

Natural and anthropogenic conditions of relief development Warsaw, 13-15 September 2017

under the auspices of
H.M. Rector of the University of Warsaw
prof. UW dr hab. Marcin Pałys

ANNOUNCEMENT NO. 1

Geomorphologists of the Faculty of Geography and Regional Studies at Warsaw University invite you to participate in the XI Congress of the Association of Polish Geomorphologists, which will be held under the title „Natural and anthropogenic conditions of relief development”.

The aim of the XI Congress of Polish Geomorphologists is to present the results of geomorphological research conducted in Poland and in other morphoclimatic zones, from Svalbard to the Sahara desert. We invite everyone who want to present the results on palaeogeographical issues or contemporary processes including fluvial, fluvial-denudation, glacial, littoral, aeolian, karst geomorphology. We also invite you to submit the results of studies on the conditions of relief development, including lithological, structural, climatic and anthropogenic. A separate session will be devoted to the latest methods of field research, laboratory and GIS used in geomorphology, which undergoes very dynamic development in recent years. We welcome presentations showing application of new measuring techniques of landforms, new laboratory methods, as well as methods of results analysis, in particular statistical ones which can be used in geomorphology. Representatives of the related disciplines such as geologists, hydrologists, chemists, biologists, archeologists are also invited for active participation.

We hope that the exchange of views on geomorphological studies, conducted in different climatic zones, will allow for significant expansion of knowledge about the processes shaping the relief of the Earth's surface.

SCIENTIFIC COMMITTEE

prof. UW dr hab. Ewa Smolska - chairman
prof. UG dr hab. Wojciech Tylmann - president of Association of Polish Geomorphologists
prof. dr hab. Leon Andrzejewski
prof. dr hab. Mirosław Bogacki
prof. dr hab. Ryszard Krzysztof Borówka
prof. dr hab. Radosław Dobrowolski
prof. dr hab. Jacek Jania
prof. dr hab. Andrzej Kostrzewski
prof. dr hab. Kazimierz Krzemień
prof. dr hab. Piotr Migoń
prof. dr hab. Elżbieta Mycielska-Dowgiałło
prof. UAM dr hab. Zbigniew Zwoliński

ORGANIZATION COMMITTEE

dr hab. Maciej Dłużewski - chairman
dr hab. Maciej Dąbski
dr hab. Irena Tsermegas
dr Dorota Giritat
dr Elżbieta Rojan
dr Piotr Szwarczewski
mgr Katarzyna Greń - secretary
mgr Mariusz Porczek

FRAMEWORK PROGRAMME

13 September 2017

Opening Ceremony
Plenary session
Oral presentations and posters in sessions
The General Assembly of APG

14 September 2017

Plenary session
Oral presentations and poster
banquet

15 September 2017

Plenary session
Oral presentations and poster in sessions

THEMATIC SESSIONS

1. Climatic, lithological and structural conditions of relief development
2. Fluvial geomorphology
3. Glacial and periglacial geomorphology
4. Littoral geomorphology
5. Aeolian geomorphology
6. Applied geomorphology and anthropogenic landforms
7. GIS and research methods in geomorphology

VENUE

The Congress will be held at the Faculty of Geography and Regional Studies, University of Warsaw, Krakowskie Przedmieście street 30, Warsaw, Poland.

Geomorphology of temperate zone - Mazovia**16 September 2017, 1 day****Organizers:** prof. UW dr hab. Ewa Smolska, dr Piotr Szwarczewski**Themes:**

Sedimentological characteristics of Quaternary sediments. The dynamics of fluvial and slope processes. Record of human activity in landforms and sediments.

Cost: 120 PLN**Registration deadline:** 1 January 2017**Geomorphology of Mediterranean zone - Attica and Aegean Islands****7-12 September 2017, 6 days (Athens, Attica, Ikaria, Naxos, Ios, Thira)****Organizers:** dr hab Irena Tsermegas (leader)

Prof. dr hab. Kazimierz Krzemień, dr hab. Maciej Dłużewski

Themes:

Conditions and course of contemporary modification of relief of volcanic islands.

Influence of geological structures and tectonics on relief of Aegean Islands.

Functioning of river channels in the Mediterranean climate zone.

Development of terraced slopes on Aegean Islands (with particular focus on Cyclades and Southern Sporades).

Geomorphic indices of sea level change on Aegean Islands.

“Minoan” eruption of Santorini – myths and reality.

Anthropogenic modification of Aegean Islands relief.

Cost: 2800 PLN, includes: flight Warsaw-Athens-Warsaw, ferry Athens-Ikaria-Naxos-Ios-Thira-Athens, nights in two-person rooms with bathroom, meals.

Registration deadline: 1 January 2017**Excursion „Geomorphology of arid and semi-arid zones” - Morocco****16-22 September 2017, 7 days (Fez, Middle Atlas, High Atlas, Tineghir, Dades Valley, Boumalne, Erfoud, Erg Chebbi, Rissani, Zagora, Mhamid, Dra Valley, Ouarzazate, Marrakesh)****Organizers:** dr hab Maciej Dłużewski (leader)

Prof. dr hab. Kazimierz Krzemień, dr hab. prof. UAM Joanna Rotnicka, dr Katarzyna Biejat, dr Elżbieta Rojan

Themes:

Morphology and morphodynamics of barchans and star dunes.

Conditions of aeolian transportation of sand.

Natural and anthropogenic factors influencing aeolian deflation.

Structure and dynamic of episodic river channels.

Slope and fluvial processes in high mountains.

Cost: 2800 PLN, includes: flight Warsaw-Fez-Marrakesh-Warsaw, transport in the field, nights in two-person rooms with bathroom, meals.

Registration deadline: 1 January 2017

Excursion „Geomorphology of cool temperate zone” - Iceland

7-12 September 2017, 6 days (Keflavik, Reykjavik, Selfoss, Vík í Myrdal, Hof, Höfn, Keflavik)

Organizers: dr hab. Maciej Dąbski (leader), dr Mirosław Tomasz Karasiewicz
Themes:

Contemporary glacial, fluvial, litoral, aeolian and weathering processes in a cool temperate climate (S Iceland).

Reykjanes peninsula: weathering in a coastal cliff zone and resulting tafoni and alveoli.

Marginal zone of Sólheimajökull flowing out of Myrdalsjökull ice cap: contemporary glacial and fluvioglacial landforms, processes and sediments and influence of on proglacial processes.

Vík and Myrdal: morphology of the beach built of basaltic sand and accompanying aeolian landforms.

Skeiðarársandur: morphogenetic role and hazards of jökulhlaups, meltout kettles on the sandur.

Jökulsárlón lake at Breiðamerkurjökull: functioning of a proglacial lake, hazards resulting from littoral erosion, glacial calving.

Marginal zones of Fláajökull, Heinabergsjökull and Skalafellsjökull: rate of glaciers recession, lichenometric dating, indices of weathering degree of basalts, accumulative and erosional glacial landforms, proglacial lakes and anthropogenic modification of a glacial foreland.

Cost: 6000 PLN, includes: flight Warsaw-Keflavik-Warsaw, transportation in the field, nights in hotels and hostels, meals.

Registration deadline: 1 January 2017

PUBLICATIONS

We plan following publications

- volume of presentation abstracts
- volume of Landform Analysis
- volume of Quaestiones Geographicae
- volume of Miscellanea Geographica
- volume of Prace i Studia Geograficzne

REGISTRATION FEE

Registration fee includes: conference materials, lunches, coffee breaks

Paid by 28 February 2017

- Full participation: 500 PLN
- SGP members: 450 PLN
- Emeritus, PhD students, students: 300 PLN

Paid after 28 February 2017

- Full participation: 550 PLN
- SGP members: 500 PLN
- Emeritus, PhD students, students: 350 PLN

Paid after 30 June 2017

- Full participation: 600 PLN
- SGP members: 550 PLN
- Emeritus, PhD students, students: 400 PLN

MEALS

Meals (lunches, coffee breaks) are included in the registration fee
Cost of the banquet 100 PLN.

ACCOMMODATION

Please book accommodation at your own.

Helpful sites:

www.booking.com/Warszawa-Hotele

www.trivago.pl/Hotele-Warszawa

warszawa.hotele.pl/

<https://e-turysta.net/noclegi-warszawa/>

DEADLINES

1. Registration for conference – 16 December 2016
2. Registration for excursions – 1 January 2017
3. Early birds registration fee – 28 February 2017
4. Payments for excursions – 28 February 2017
5. Presentation abstracts – 31 March 2017
6. Acceptance of abstracts – 31 May 2017
7. Articles for post-conference publications – 31 October 2017

PAYMENTS

Payments for participation in the Congress and excursions should be done for the bank account of the Stowarzyszenie Geomorfologów Polskich
BZ WBK S.A. III O/Poznań, nr 65 1090 1359 0000 0000 3501 8623
ul. Dziegielowa 27, 61-680 Poznań, Poland

Please provide bank transfer title: XI Congress of SGP, First Name and Last Name of participant, name of excursion

CONTACT

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