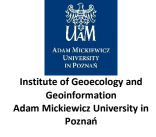


on Landform Assessment for Geodiversity International Association of Geomorphologists







Poznań, June 25, 2019

Workshop

of the IAG/AIG Working Group on Landform Assessment for Geodiversity Geodiversity assessment in mountain areas

Kraków-Zakopane (Poland), August 25-30, 2019

Second call

The Working Group on Landform Assessment for Geodiversity of the International Association of Geomorphologists works on key knowledge gap and contribute to a better understanding of the role of landforms in the assessment of geodiversity in contemporary Earth Surface Systems.

We are organising a workshop with field trips dedicated to geodiversity assessment in mountain areas in 25-30 August this year. The event will take place in the southern Poland, in Carpathians Mts. If you – or someone else around you – have relevant experience on geodiversity, we would like to encourage you to apply for participation at the workshop. The deadline for application is 15 July. The final list of participants will be decided once all applications have been assessed.

The main goals of the workshop are:

- Knowledge of many aspects of geodiversity, including mountain areas,
- An attempt to establish an objective standard for the method of assessing geodiversity,
- Discussion of geodiversity in different mountain areas (and not only),
- Geocalculation of geodiversity indexes according to different modes,
- Verification and interpretation of final maps of geodiversity in the field.

Zbigniew Zwoliński, Marco Giardino and Alicja Najwer

Framework:

<u>Day 0 (August 25, SUN):</u> arrival in Kraków and icebreaker in the city

<u>Day 1 (August 26, MON)</u>: Kraków, Institute of Geography and Spatial Management, <u>Jagiellonian University</u>:

invited lectures by Marco Giardino, Piotr Kłapyta, Piotr Migoń, Paulo Pereira, Zofia Rączkowska, Emmanuel Reynard, Harry Seijmonsbergen, Jerzy Zasadni, Zbigniew

Zwoliński

<u>Day 2 (August 27, TUE):</u> Kraków, Institute of Geography and Spatial Management, <u>Jagiellonian University:</u>

presentations and posters by participants of the workshop

<u>Day 3 (August 28, WED):</u> Kraków, Institute of Geography and Spatial Management, <u>Jagiellonian University:</u>

computer training using various numerical techniques of geodiversity assessment as

well as transfer to Zakopane

Day 4 (August 29, THU): Zakopane, Tatra Mts., field trip to verify the calculation of geodiversity indices for

Western Tatra Mts.

<u>Day 5 (August 30, FRI)</u>: Zakopane, Tatra Mts., field trip to verify the calculation of geodiversity indices for

High Tatra Mts.

Day 6 (August 31, SAT): departure from Zakopane (optional)



on Landform Assessment for Geodiversity
International Association of Geomorphologists



Association of Polish Geomorphologists





Organizers: International Association of Geomorphologists, Association of Polish

Geomorphologists, Committee of Geographical Sciences of Polish Academy of Sciences, Adam Mickiewicz University in Poznań, Jagiellonian University in Kraków

Scientific Committee: Marco Giardino, Jacek Kozak, Kazimierz Krzemień, Zofia Rączkowska, Zbigniew

Zwoliński

Organizing Committee: Marco Giardino, Joanna Gudowicz, Piotr Kłapyta, Małgorzata Mazurek, Alicja Najwer,

Eliza Płaczkowska, Dominika Wrońska-Wałach, Zbigniew Zwoliński

Venue: Kraków – Institute of Geography and Spatial Management, Jagiellonian University in

Kraków

Zakopane – Tatra National Park

Accommodation: Kraków – in an academic hotel arranged by the organizers and paid individually by

the participants (about 25 Euro per night per person)

Zakopane – in tourist hotel arranged by the organizers and paid individually by the

participants (about 25 Euro per night per person)

Fees: (coffee breaks, lunches, workshop materials)

before July 31, 2019 – 100 € after July 31, 2019 – 150 €

Deadlines: July 15, 2019 – registration

July 31, 2019 – early payment, abstract submitting by participants for the second day

After July 31, 2019 – late payment August 25-31, 2019 – workshop

In case of questions, please don't hesitate to get in touch with us.

Contact: M.A. Alicja Najwer (alijas@amu.edu.pl)

Prof. Zbigniew Zwoliński (ZbZw@amu.edu.pl)