

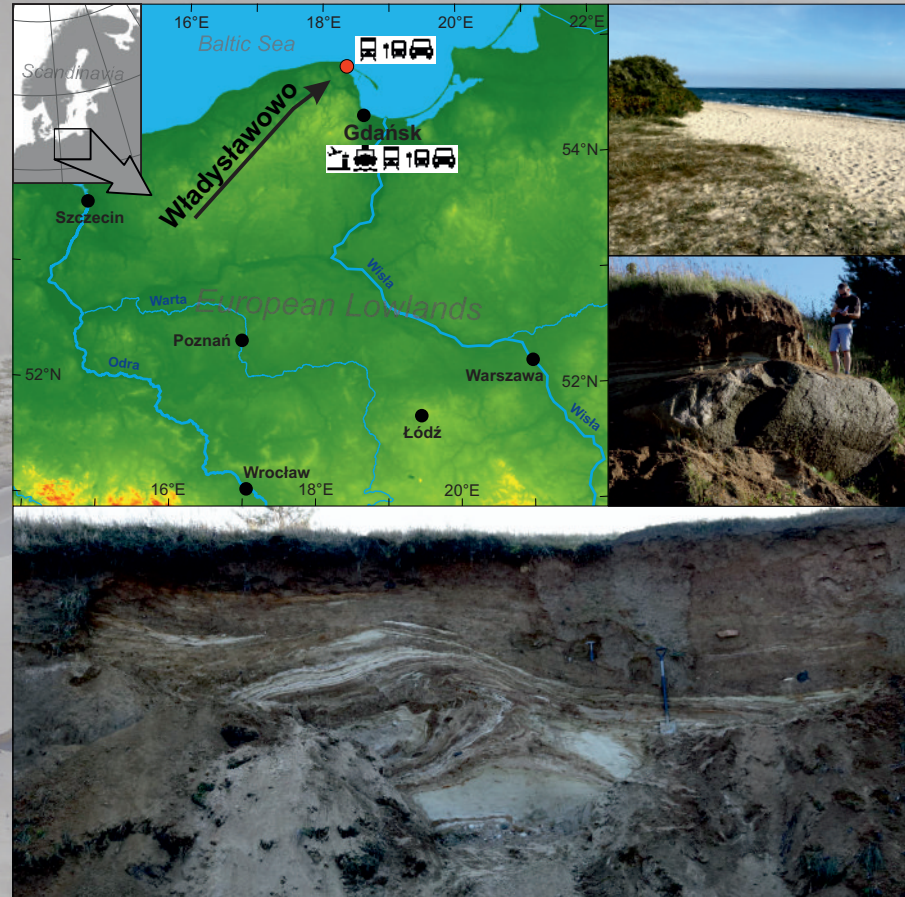
YOUTH SYMPOSIUM

„GEOMORPHOLOGY IN QUATERNARY RESEARCH”

1st circular



28.06 – 01.07.2022



Inqua Peribaltic Working Group (PWG), International Association of Geomorphologists, and Polish Association of Geomorphologists are happy to invite **Early Career Researchers** for the first PWG youth symposium. It will be held from **28.06 to 01.07.2022** in **Władysławowo, Poland**. It will be an exciting post-pandemic event, including presentations, field trips, workshops, and integration activities. We wish to bring new people to our wonderful family.

Fee: 150 Euro. Full board (including accommodation, lecture hall, field trips and food). IAG will support 2 ECRs with 300 Euro travel grants. Further opportunities are on the way.

Key date: 30.04.2022.

- End of registration,
- Payment deadline,
- Abstract submission deadline.

Registration may be closed before the deadline after filling all available spots. Do not hesitate with registration.

Registration: please send an e-mail to ecrperibaltic@gmail.com with your name, surname, affiliation and preliminary title of your presentation. Provided data will be used only for the event managing purpose. Payment details will be sent via e-mail to registered participants.

2nd circular will be released in March 2022

YOUTH SYMPOSIUM „GEOMORPHOLOGY IN QUATERNARY RESEARCH” 1st circular



28.06 – 01.07.2022

Preliminary programme:

Day 1 (28.06):

- 1) Meeting in Gdańsk with transfer to Władysławowo or registration at Władysławowo,
- 2) Introduction lecture and guided tour at local area, ice-breaker on the sandy beach.

Day 2 (29.06):

- 1) Participants research presentations,
- 2) Workshops (burial dating using TCN, microtomography in Quaternary deposits, handheld gamma-ray spectrometry).

Day 3 (30.06): Field trips

- 1) Dmuchowo – Weichselian tills with the extraordinary boulder (key points: glacial sedimentation and deformations, weathering of tills, burial dating),
- 2) Rzucewo #1 – debris flows in a lacustrine basin (key points: debris flow and lacustrine sedimentary structures, lithic and soft-sedimentation clasts distribution, microtomography),
- 3) Rzucewo #2 – geomorphological conditions of early settlement (key points: history and changes of local settlement, stone tools used in hunting and everyday works, sedimentological imprints of early settlement),
- 4) Mechelinki – storm surge deposits at the coastal area (key points: storm-related landforms, reconstruction of palaeostorminess, sedimentological features of storm deposits).

Day 4 (01.07):

- 1) PWG ECR organizing meeting,
 - 2) Back to Gdańsk.
- Participants will be invited for publication in a peer-reviewed journal.

ECR in INQUA and IAG

Early Career Researchers are graduate students and postgraduates within 7 (IAG) or 8 (INQUA) years of receiving their last degree.

Any doubts? Ask yourself: am I the owner of a young, rebel soul?

Organizing committee:

Damian Moskalewicz
Małgorzata Frydrych
Lilit Pogosyan
Pavel Kust
Ewelina Lipka
Łukasz Elwirski
Aleksandra Jobska
Karolina Leszczyńska
Karol Tylmann
Piotr Paweł Woźniak

Any questions?
Write to our dedicated crew:
ecrperibaltic@gmail.com

Registration: please send an e-mail to ecrperibaltic@gmail.com with your name, surname, affiliation and preliminary title of your presentation. Provided data will be used only for the event managing purpose. Payment details will be sent via e-mail to registered participants.

2nd circular will be released in March 2022