YOUTH SYMPOSIUM "GEOMORPHOLOGY IN QUATERNARY RESEARCH" 1st circular

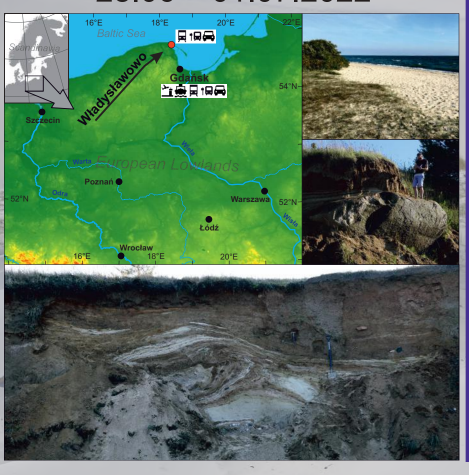






Inqua Peribaltic Working Group (PWG), International Association of Geomorphologists, and Polish Association of Geomorphologists are happy to invite Early Career Researchers for the first PWG youth symposium. It will be held from 28.06 to 01.07.2022 in Władysławowo, Poland. It will be an exciting post-pandemic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

28.06 - 01.07.2022



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