

International Summer School Glacial Megaflood Landforms and Sediments 24-28 May 2020, Suwałki, NE Poland

International Summer School on Glacial Megaflood Landforms and Sediments is dedicated to PhD students and early career researchers whose research are related with the Quaternary geology and glacial geomorphology. The School focuses on the Late Pleistocene glacial megaflood-related landforms and sediments and is based on lectures and discussions during the field trips and courses. Post-school publications in an international periodical journal on Earth sciences are expected, and details will be given in the 2nd circular.

with Keynote Presentations by

Prof. Andrew Russell (Newcastle University, United Kingdom)
Prof. Jutta Winsemann (Leibniz Universität Hannover, Germany)

Program outline:

Day 1. Opening ceremony and introductory lecture.

Day 2. Preliminary lecture, keynote lectures, participant presentations.

Day 3. Field trip and courses: landforms and sediments of subglacial megafloods. Poster session.

Day 4. Field trip and courses: megaflood-related proglacial landforms and sediments.

Day 5. Final lecture. Closing ceremony and departure from Suwałki.

Registration fee (covering workshop materials, overnights, full-board catering, conference dinner and two field trips):
550 EURO (for foreign participants) and 2400 PLN (for participants from Poland).
Please visit our website (https://issgmls.umk.pl/) to register and get detailed information.

Accommodation:

Resort "Gościniec pod strzechą" near Suwałki, NE Poland (http://gosciniecpodstrzecha.pl/index.php/en/main/)

We offer refunding of the participation of foreign PhD students (maximum eight persons) whose Ph.D. thesis is connected to the theme of the Summer School. Refunding of the participation of foreign Ph.D. students is related with the implementation of project "PROM" - the international exchange of Ph.D. students and academic staff at the Nicolaus Copernicus University in Toruń. Refunding concerns accommodation (up to 4840 PLN) and travel expenses which are calculated on the basis of a lump sum taking into account the length of stay and the distance to the destination. Participants selected for refunding are obliged to prepare and present a short presentation (15 minutes) about her/his own research (submitted for oral presentation).

Co-funding - application procedure:

As part of the project, recruitment will start on January 20, 2020 and deadline will be February 7, 2020. The list of participants selected for refunding will be announced at the end of February. Applications shall be submitted in English by forms on website of PROM project (Action III): http://prom-umk.pl/?page_id=23:

Organizing Committee:

Piotr Weckwerth: Chairman (Nicolaus Copernicus University in Toruń, Poland)

Edyta Kalińska: Secretary (Nicolaus Copernicus University in Toruń, Poland)

Jan A. Piotrowski (Aarhus University, Denmark and Nicolaus Copernicus University in Toruń, Poland)

Wojciech Wysota (Nicolaus Copernicus University in Toruń, Poland)

Arkadiusz Krawiec (Nicolaus Copernicus University in Toruń, Poland)

Marek Chabowski (Nicolaus Copernicus University in Toruń, Poland)

Robert Sokołowski (President of INQUA PeriBaltic Working Group, University of Gdansk, Poland)

Joanna Rychel (Polish Geological Institute - National Research Institute, Warsaw, Poland)

Katarzyna Pochocka-Szwarc (Polish Geological Institute - National Research Institute, Warsaw, Poland)
Marcin Winowski (Adam Mickiewicz University, Poznań, Poland)















