

### **INQUA SEQS Conference 2021**

"Quaternary Stratigraphy

– paleoenvironment and humans in Eurasia"

# **Dear Colleagues**

We are pleased to invite you to participate
in the "Quaternary Stratigraphy – paleoenvironment and human in Eurasia"
on-line meeting of Section on European Quaternary Stratigraphy,
which is planned on 13.12.2021 in Wroclaw, Poland.

## Institutions supporting the conference

INQUA – SEQS Section on European Quaternary Stratigraphy

INQUA – SACCOM Commission on Stratigraphy and Chronology

INQUA - International Union for Quaternary research

University of Wrocław

Polish Academy of Sciences

Committee for Quaternary Research, PAS

Polish Geological Society















### **Programme**

The program will be sent in the second circular.

Due to the dynamic pandemic situation, the organizers reserve the right to make changes.

The minimum number of participants' applications for the conference to take place is 20

### Scientific topics

- 1. Karst and Cave sequences On the occasion of the International Year of Caves and Karst areas
- 2. Quaternary stratigraphy, palaeontology, chronology, geomorphology, and tectonics.
- 3. Humans and environment in the Quaternary environmental and faunal changes, hominid dispersion in Europe.
- 4. From hot to cold-interglacial and glacial in Europe
- 5. Major regional subdivisions of the Quaternary in European and Asian regions: toward a common database (DATESTRA).

#### Dates and deadlines

**16.11.2021** – Start of registration.

**30.11.2021** – Deadline for Abstract Submission. After this deadline we cannot accept any more scientific contributions with abstracts.

**01.12.2021** – 2nd Circular with a definitive programme.















### Scientific committee

Prof. Markus Fiebig, President INQUA – Section on European Quaternary Stratigraphy,
University of Natural Resources and Life Sciences, Vienna Institute of Applied Geology, Vienna
Dr. Guzel A. Danukalova, Vice-President INQUA – Section on European Quaternary
Stratigraphy, Institute of Geology of the Ufimian Federal Research Centre, Russian Academy of Sciences, Ufa

Dr hab, Anna Hrynowiecka, Polish Geological Institute – National Research Institute, Gdańsk Prof. Zdzisław Jary, Institute of Geography and Regional Development, University of Wrocław PhD Oleksandr Kovalchuk, Department of Palaeozoology, University of Wrocław Prof. Paweł Mackiewicz, Department of Bioinformatics and Genomics, University of Wrocław Prof. Adrian Marciszak, Department of Palaeozoology, University of Wrocław PhD Dariusz Nowakowski, Department of Anthropology Wrocław University of Environmental and Life Sciences

Prof. Pierluigi Pieruccini, Secretary INQUA – Section on European Quaternary Stratigraphy, DST
– Dipartimento di Scienze della Terra Università di Torino, Torini

PhD Urszula Ratajczak-Skrzatek, Department of Palaeozoology, University of Wrocław Prof. Renata Stachowicz – Rybka, W. Szafer Institute of Botany, PAS, Kraków Prof. Krzysztof Stefaniak, Department of Palaeozoology, University of Wrocław

### Organizing committee

Krzysztof Stefaniak, Guzel A. Danukalova, Markus Fiebig, Pierluigi Peruccini, Paweł Mackiewicz, Adrian Marciszak, Oleksdndr Kovalchuk, Urszula Ratajczak-Skrzatek, Katarzyna Lipiec-Sidor, Marek Ćmikiewicz

Secretary: Urszula Ratajczak-Skrzatek

Conference office: Katarzyna Lipiec-Sidor

e-mail: seqspoland2021@gmail.com

Department of Palaeozoology, 21 Sienkiewicza str. 50-335 Wrocław

#### Please send any request of information to the above-mentioned Secretary















## Conference language

The official language of the conference is English.

### This is a link to register form:

https://docs.google.com/forms/d/115Muo1O\_UU9G9Zzoyv8zffxkeAWcDwLVa3nOoI

DDILE/edit?usp=sharing

## Publication of conference papers

A book of abstracts will be compiled before the conference and distributed to participants in a digital form.

A volume of Conference Proceedings is planned. It will be published as a Special Issue of Quaternary International. The Organizing Committee will invite authors to contribute to this volume.













